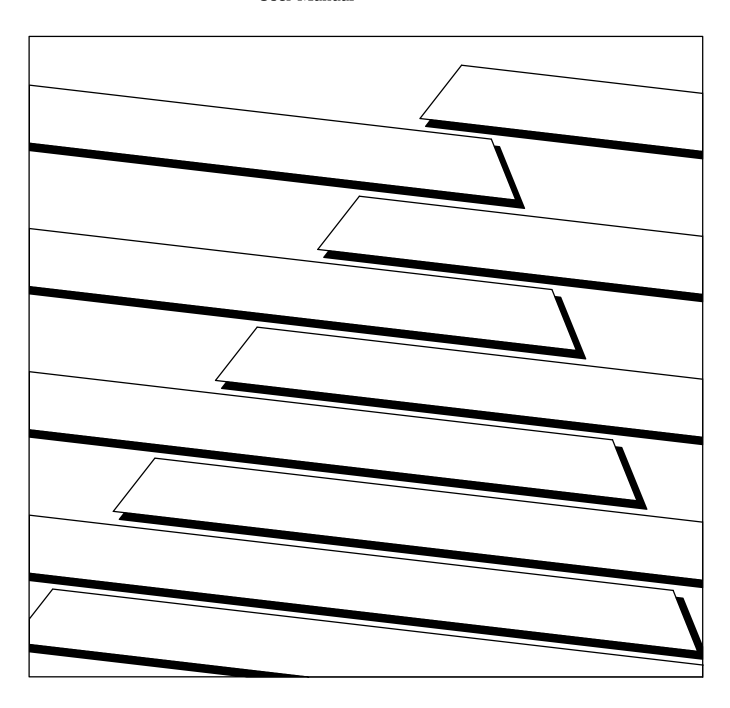


1791 Discrete I/O AC and DC Block I/O Input and Output Modules

User Manual



Important User Information

Because of the variety of uses for the products described in this publication, those responsible for the application and use of this control equipment must satisfy themselves that all necessary steps have been taken to assure that each application and use meets all performance and safety requirements, including any applicable laws, regulations, codes and standards.

The illustrations, charts, sample programs and layout examples shown in this guide are intended solely for example. Since there are many variables and requirements associated with any particular installation, Allen-Bradley does not assume responsibility or liability (to include intellectual property liability) for actual use based upon the examples shown in this publication.

Allen-Bradley publication SGI-1.1, "Safety Guidelines For The Application, Installation and Maintenance of Solid State Control" (available from your local Allen-Bradley office) describes some important differences between solid-state equipment and electromechanical devices which should be taken into consideration when applying products such as those described in this publication.

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Throughout this manual we make notes to alert you to possible injury to people or damage to equipment under specific circumstances.



ATTENTION: Identifies information about practices or circumstances that can lead to personal injury or death, property damage or economic loss.

Attention helps you:

- Identify a hazard.
- Avoid the hazard.
- Recognize the consequences.

Important: Identifies information that is especially important for successful application and understanding of the product.

Important: We recommend you frequently backup your application programs on appropriate storage medium to avoid possible data loss.

Summary of Changes

Summary of Changes

Summary of Changes

This release of the publication contains updated information on:

- revised labels
- changed fuse specifications
- which modules do or do not support complementary I/O

Manual Organization

To help you find new and revised information in this release of the publication, we have included change bars as shown to the right of this paragraph.

Table of Contents

Summary of Changes	<u>S-1</u>
Manual Organization	<u>S-</u> 1
Using This Manual	<u>P-1</u>
Purpose of Manual	<u>P-</u> 1
Audience	<u>P-1</u>
Vocabulary	<u>P-1</u>
Manual Organization	<u>P-1</u>
About Block I/O	<u>P-2</u>
Introducing Discrete Block I/O	<u>1-1</u>
Chapter Objectives	1-1
General Description	1-1
How Block I/O Fits in a PLC System	1-3
I/O Interface and System Design	<u>2-1</u>
Chapter Objectives	2-1
Input Compatibility	2-1
Output Compatibility	2-5
Fusing	2-8
Installing Block I/O	<u>3-1</u>
Chapter Objectives	<u>3-</u> 1
Pre-installation Considerations	3-1
Installing the Block I/O	3-3
Connecting Wiring	3-4
Termination Resistor	3-34
Surge Suppression	3-34
Remote I/O Link Wiring	3-36
Extended Node Capability	<u>3-37</u>
Compatibility of 1771 I/O Products with Extended Node Numbers	<u>3-38</u>
Selecting Remote I/O Link Speed	3-38

Configuring Your Block I/O for PLC Family Programmable Controllers	4-1
Chapter Objectives	<u>4-1</u>
Setting the Configuration Switches	
Troubleshooting	<u>5-1</u>
Indicators	<u>5-1</u>
Specifications	<u>A-1</u>

Using This Manual

Purpose of Manual

This manual shows you how to use your block I/O with an Allen-Bradley programmable controller. It helps you install, program and troubleshoot your module.

Audience

You must be able to program and operate an Allen-Bradley programmable controller (PLC) to make efficient use of block I/O modules.

We assume that you know how to do this in this manual. If you do not, refer to the appropriate PLC programming and operations manual before you attempt to program this module.

Vocabulary

In this manual, we refer to:

- the block I/O module as the "block" or the "module"
- the programmable controller as the "controller" or "processor"

Manual Organization

This manual is divided into five chapters. The following chart shows each chapter with its corresponding title and brief overview of the topics covered in that chapter.

Chapter	Title	Topics Covered
1	Introducing Block I/O	Description of the modules, including general and hardware features
2	I/O Interface and System Design	Compatibility, device determination and fusing
3	Installing Block I/O	Module power requirements, location, and wiring information
4	Configuring Your Block I/O for PLC Family Programmable Controllers	How to set the configuration switches and address the block I/O
5	Troubleshooting	How to use the indicators to troubleshoot your block I/O module
Appendix A	Specifications	Specifications for the block I/O modules

About Block I/O

Block I/O consists of small, self-contained remote I/O devices complete with power supply, programmable controller interface, input/output connections and signal conditioning circuitry. Table P.A is a list of block I/O modules covered in this publication.

Table P.A Types of Discrete Block I/O

Catalog Number	Voltage	Description
1791-16A0/B	120V ac	16 input ac block I/O module
1791-0A16/B	120V ac	16 output ac block I/O module
1791-8AC/B	120V ac	8 input/8 output ac block I/O module
1791-8AR/B	120V ac	8 input/8 relay output ac block I/O module
1791-32A0/B	120V ac	32 input, 0 output ac block I/O module
1791-0A32/B	120V ac	0 input, 32 output ac block I/O module
1791-16AC/B	120V ac	16 input, 16 output ac block I/O module
1791-24A8/B	120V ac	24 input, 8 output ac block I/O module
1791-24AR/B	120V ac	24 input, 8 relay output ac block I/O module
1791-16B0/B	24V dc	16 input dc block I/O module
1791-0B16/B	24V dc	16 output dc block I/O module
1791-8BC/B	24V dc	8 input/8 output dc block I/O module
1791-8BR/B	24V dc	8 input/8 relay output dc block I/O module
1791-32B0/B	24V dc	32 input, 0 output dc block I/O module
1791-0B32/B	24V dc	0 input, 32 output dc block I/O module
1791-16BC/B	24V dc	16 input, 16 output dc block I/O module
1791-24B8/B	24V dc	24 input, 8 output dc block I/O module
1791-24BR/B	24V dc	24 input, 8 relay output dc block I/O module

Related Publications

For a list of publications with information on Allen-Bradley products, consult our publication index (SD499).

Chapter

Introducing Discrete Block I/O

Chapter Objectives

In this chapter, you will learn what ac and dc block I/O is, its features, and how it functions.

General Description

Block I/O modules are small, self-contained remote I/O devices complete with power supply, programmable controller interface, input/output connections and signal conditioning circuitry.

Table 1.A Types of Discrete Block I/O

Catalog Number	Voltage	Inputs	Outputs	Description	
1791-16A0/B	120V ac	16		16 input, 0 output	
1791-0A16/B	120V ac		16	0 input, 16 output	
1791-8AC/B	120V ac	8	8	8 input, 8 output	
1791-8AR/B	120V ac	8	8	8 input, 8 relay output	
1791-32A0/B	120V ac	32		32 input, 0 output	
1791-0A32/B	120V ac		32	0 input, 32 output	
1791-16AC/B	120V ac	16	16	16 input, 16 output	
1791-24A8/B	120V ac	24	8	24 input, 8 output	
1791-24AR/B	120V ac	24	8	24 input, 8 relay output	
1791-16B0/B	24V dc	16		16 input, 0 output	
1791-0B16/B	24V dc		16	0 input, 16 output	
1791-8BC/B	24V dc	8	8	8 input, 8 output	
1791-8BR/B	24V dc	8	8	8 input, 8 relay output	
1791-32B0/B	24V dc	32		32 input, 0 output	
1791-0B32/B	24V dc		32	0 input, 32 output	
1791-16BC/B	24V dc	16	16	16 input, 16 output	
1791-24B8/B	24V dc	24	8	24 input, 8 output	
1791-24BR/B	24V dc	24	8	24 input, 8 relay output	
1791-IOBX ¹	24V dc	64	64	64 sinking input, 64 sourcing output	
1791-IOVX ¹	24V dc	64	64	64 sourcing input, 64 sinking output	
1791-IOBW ¹	24V dc	32	32	32 sinking input, 32 sourcing output	
1791-IOVW ¹	24V dc	32	32	32 sourcing input, 32 sinking output	

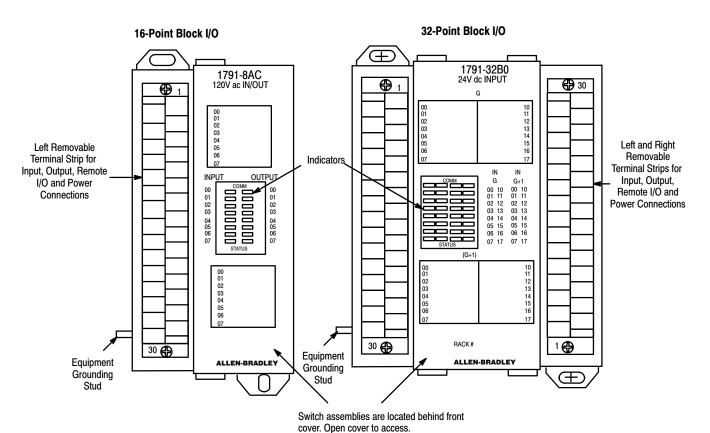
¹ Not covered in this manual. Refer to individual user manuals for these products.

The blocks are compatible with PLC- 2^{\circledR} , PLC- 3^{\circledR} , PLC- $5/250^{\circledR}$ and PLC- 5^{\circledR} family programmable controllers, and the SLC $^{\circledR}$ 5/02 modular controllers. Refer to the table below for information on using block I/O with various Allen-Bradley programmable controllers.

If You are Using:	You must use:		
PLC-2 family programmable controller	1771-SN sub-I/O scanner or 1772-SD and -SD2 remote I/O scanners		
PLC-3 family programmable controller			
PLC-5 family programmable controller	Block attaches directly to controller		
PLC-5/250 programmable controller			
SLC programmable controller	1747-SN remote I/O scanner		

Figure 1.1 shows the physical features of the block I/O.

Figure 1.1 Major Features of the Block I/O Modules



Terminal Strip - Remote I/O link, power and input/output connections are made to the removable terminal strip for easy connection of wiring, and block replacement if necessary.

Switch Assembly - Two switch assemblies are provided for setting the I/O rack number, starting I/O group, communication rate, last chassis, and last state.

Status Indicators - Indicators display the status of communication and input/output. Use these indicators to help in troubleshooting.

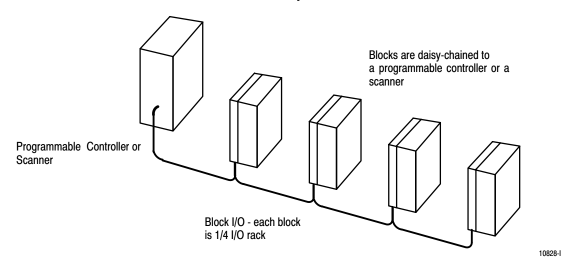
How Block I/O Fits in a PLC System

Block I/O is a complete I/O interface that includes the functionality of the I/O rack, adapter, power supply, and I/O modules in a single unit. Connect sensors and actuators to the module and use the remote I/O cable to connect the block I/O to your programmable controller.

Connect the block I/O to your remote I/O link as you would any other device (Figure 1.2). The block looks like a 1/4 I/O rack to the processor, and uses two words of input image table memory and two words of output image table memory. The block is addressed directly on the remote I/O link.

Input and output data is scanned asynchronously and transferred back and forth between the block and the controller input and output image table.

Figure 1.2
Block I/O Connection in a PLC System



I/O Interface and System Design

Chapter Objectives

Input Compatibility

In this chapter, you will learn what is compatible with block I/O, how to determine what devices to use, and what fuse to use for outputs.

Block I/O inputs convert ac or dc signals from user devices to the appropriate logic level for use within the processor. Typical input devices include:

- proximity switches
- limit switches
- selector switches
- float switches
- pushbutton switches

AC block output modules are compatible with 1771 series input modules that require greater than 3mA for the off-state current. A 1771 I/O input module that meets these specifications is:

• cat. no. 1771-ID16 ac isolated input module

AC block input modules are compatible with 1771 series output modules if the off-state leakage current of the module is less than the block module minimum off-state current and the on-state voltage minimum of the ac block input is greater than the supply voltage minus the on-state voltage drop across the 1771 output module. Some 1771 I/O modules that meet these specifications are:

- cat. no. 1771-OAN ac (120V) output module
- cat. no. 1771-OD16 ac (120V) isolated output module at 120V ac
- cat. no. 1771-ODD ac (120V) isolated output module at 120V ac
- cat. no. 1771-ODZ isolated ac output module

DC block output modules are compatible with 1771 series input modules that require greater than 0.5mA for the off-state current. Some 1771 I/O input modules that meet these specifications are:

- cat. no. 1771-IB dc (12–24V) input module
- cat. no. 1771-IBD dc (10–30V) input module
- cat. no. 1771-IBN dc (10–30V) input module
- cat. no. 1771-ICD dc (20–60V) input module
- cat. no. 1771-IN ac (24V) input module
- cat. no. 1771-IQ16 dc (24V) input module
- cat. no. 1771-IH dc (24-48V) input module

DC block input modules are compatible with 1771 series output modules if the off-state leakage current of the module is less than the block module minimum off-state current and the on-state voltage minimum of the dc block input is greater than the supply voltage minus the on-state voltage drop across the 1771 output module. Some 1771 I/O modules that meet these specifications are:

- 1771-OB dc output driver module
- 1771-OBD dc (10–60V) output module
- 1771-OBN dc (10–30V) output module

Other Allen-Bradley products that are compatible with block inputs are shown in Table 2.A.

Table 2.A Compatibility of Other Allen-Bradley Products

	Product	AC	DC	Product	AC	DC	
	Contactors	•	•		•	•	
	Bulletin 100	100-A75	100-A45 (pure coil) 100-B180 (economized coil)	Bulletin 500	NEMA 0-2	NEMA 00	
Outnute	Relays (Bulleti	n 700)	•		•	•	
Outputs	Type F	Yes	Yes	Type PK	Yes	Yes	
	Type N	Yes	No	Type R	Yes	No	
	Type P	Yes	Yes	Type RM	Yes	Yes	
	Type PH	Yes	Yes		•	•	
	Photoswitches						
	Series 4000	Yes	Yes	Series 6000	Yes	Yes	
	Series 5000	Yes	Yes	Series 7000	Yes	Yes	
Innuto	Proximity Switches						
Inputs	871C	Yes	Yes	871	Yes	Yes	
	871L	Yes	Yes	871Z	Yes	Yes	
	871P	Yes	N/A	802PR	see 1	N/A	
	871T	Yes	Yes	871T	Yes	Yes	

When selecting devices to use with the block I/O inputs, verify that the on–state voltage and currents of the device fall into the on–state region for the block input. Also verify that the off–state current and voltage fall into the off–state region of the block I/O module (Figure 2.1).

Figure 2.1 dc Input Specifications

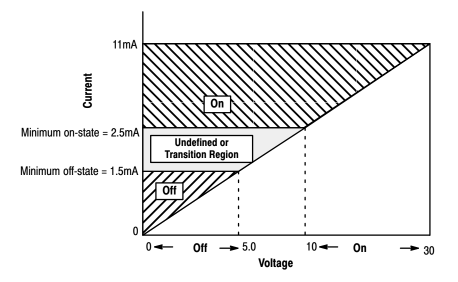
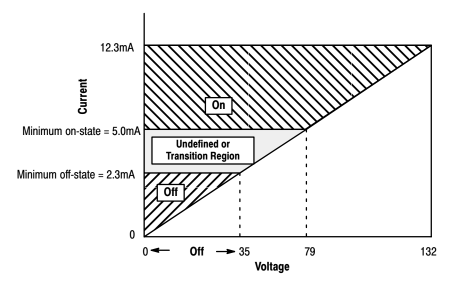


Figure 2.2 ac Input Specifications at 60Hz



Example: You want to use an ac 2–wire Bulletin 871C Proximity Switch for an input to a block I/O module. To determine if the switch is compatible with the block, verify the following:

```
I_{block-off} > I_{leakage-switch}

V_{supply} - V_{switch-on} > V_{block-on}
```

where:

I_{block-off} = minimum off-state current of block input

I_{leakage-switch} = maximum off-state leakage current of proximity switch

V_{supply} = minimum value of supply voltage

 $V_{\text{switch-on}}$ = maximum on-state voltage drop of proximity switch

V_{block-on} = minimum on-state voltage specification

Simplified schematics of ac and dc input circuits are shown in Figure 2.3 and Figure 2.4.

Figure 2.3 Simplified Schematic of ac Input Circuit

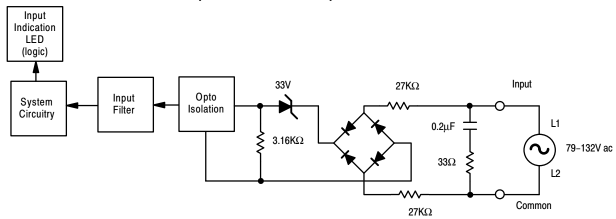
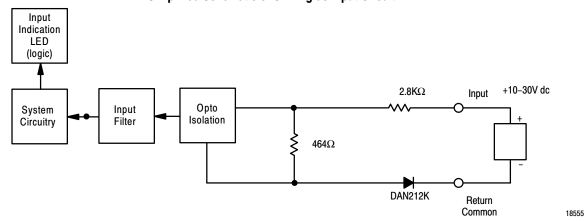


Figure 2.4
Simplified Schematic of Sinking dc Input Circuit



Output Compatibility

The block I/O may be used to drive a variety of output devices. Typical output devices compatible with the block I/O outputs include:

- motor starters
- solenoids
- indicators

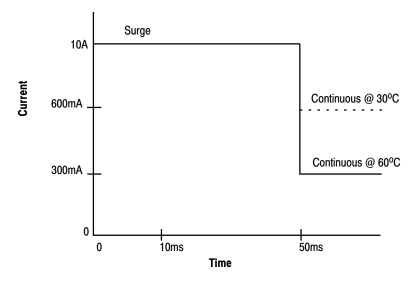
When designing a system, ensure that the block I/O output can supply the necessary surge and continuous current for proper operation. Take care to ensure that the surge and continuous current are not exceeded. Damage to the module could result.

The block I/O outputs are capable of directly driving the block I/O inputs of the same type.

AC Outputs

The ac output circuits for block I/O are capable of driving ac loads with a maximum surge current (inrush) of 10A/1200 Watts and a maximum holding current of 300mA/36 Watts at 60°C (600mA/72 Watts at 30°C). The maximum drive characteristics are shown below.

Figure 2.5 ac Output Drive Current



The drive circuit for ac outputs is shown in Figure 2.6.

Output Indication LED (logic) L1 Common Opto System Isolation Circuitry 10Ω 178Ω 20-132V ac $0.033 \mu F$ 75Ω L2 R_{L} Out

Figure 2.6 Simplified Schematic of ac Output Circuit

When sizing output loads, check the documentation supplied with the output device for the surge and continuous current needed to operate the device. Refer to Table 2.A to determine which Allen-Bradley products will directly interface to the outputs.

Example: The output device is an ac solenoid operated air valve with an inrush current (surge) of 1.995A for 10ms and a holding current (continuous) of 275mA. Figure 2.7 shows that the load of the output device is within the operating specifications of the ac output.

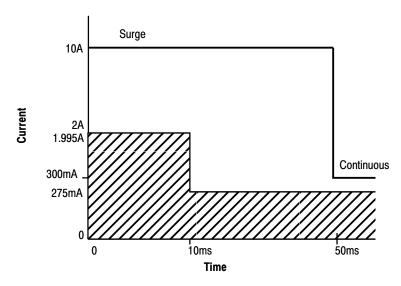
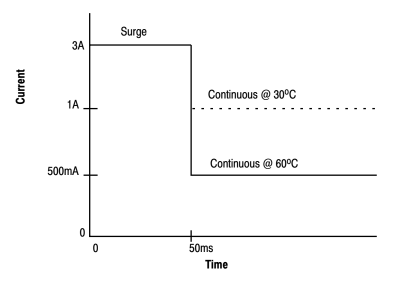


Figure 2.7 ac Output Drive Current Load for ac Air Valve

DC Outputs

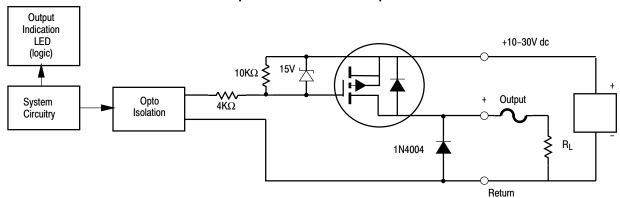
The dc output circuits for block I/O are capable of driving dc loads with a maximum surge current (inrush) of 3A/72 Watts and a maximum holding current of 500mA/12 Watts at 60°C (1A/24 Watts at 30°C). The maximum drive characteristics are shown below (Figure 2.8).

Figure 2.8 dc Output Drive Current



The drive circuit for dc outputs is shown in Figure 2.9.

Figure 2.9 Simplified Schematic of dc Output Circuit



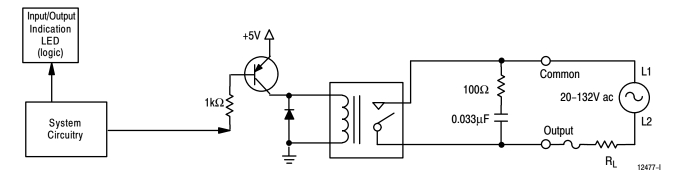
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When sizing output loads, check the documentation supplied with the output device for the surge and continuous current needed to operate the device. Refer to Table 2.A to determine which Allen-Bradley products will directly interface to the outputs.

Relay Output

The relay outputs on block I/O modules are electro-mechanical outputs and do not require specific compatibility with the load device as to current sinking or sourcing.

Figure 2.10 Simplified Schematic of Relay Output Circuit



Fusing

The 16- and 32-point ac and dc block I/O modules are internally fused to protect the module. No external power fusing is required. Outputs are not fused. Fusing of outputs is recommended. If desired to fuse an output, you must provide external fusing.

Table 2.B Recommended Fuses

Type of Circuit	Part Number ¹	Number ¹ Size		Maximum Surge Current ² (repeatable every 2s)
	SAN-O SS2-1.0	0.25 in. x 1.25 in.	1.0A	3.0A for 50ms
ac	SAN-O MQ2-1.0	5mm x 20mm	1.0A	2.5A for 50ms
	Littelfuse 322 1.25	0.25 in. x 1.25 in.	1.25A	2.25A for 50ms
dc	SAN-O MQ4-800	5mm x 20mm	800mA ³	2.0A for 50ms

¹ Note: Do not substitute another fuse for those listed.

Both ac and dc block I/O modules (except relay output modules) are derated linearly above 30°C up to and including 60°C, as shown in Table 2.C.

For modules with relay outputs, refer to Appendix A for output current and surge current ratings.

² The recommended fuses will withstand surges of the above listed currents for the time specified.

³ Current must be limited to 650mA when using this fuse.

Table 2.C Output Ratings and Non-fused Surge Currents

Catalog Number	Voltage	Mounting	Maximum Output Rating at: 30°C 60°C		Maximum Surge Current
1791-0A16/B	120V ac	Vertical	600mA	300mA	
1791-UA10/D	120V ac	Horizontal	300mA	150mA	
1701 0AC/D	120V ac	Vertical	600mA	300mA	
1791-8AC/B	120V ac	Horizontal	300mA	150mA	
4704 0A00/D	120V ac	Vertical	600mA	300mA	104 for 50mg (reportable avery 0s)
1791-0A32/B	120V ac	Horizontal	300mA	150mA	10A for 50ms (repeatable every 2s)
4704 40AC/D	120V ac	Vertical	600mA	300mA	
1791-16AC/B	120V ac	Horizontal	300mA	150mA	
1701 04A0/D	120V ac	Vertical	600mA	300mA	
1791-24A8/B	120V ac	Horizontal	300mA	150mA	
1701 0D16/D	24V dc	Vertical	1A	500mA	
1791-0B16/B	24V dc	Horizontal	500mA	250mA	
4704 0DC/D	24V dc	Vertical	1A	500mA	
1791-8BC/B	24V dc	Horizontal	500mA	250mA	
1701 0D00/D	24V dc	Vertical	1A	500mA	OA for FOrms (repostable over 0s)
1791-0B32/B	24V dc	Horizontal	500mA	250mA	3A for 50ms (repeatable every 2s)
1791-16BC/B	24V dc	Vertical	1A	500mA	
	24V dc	Horizontal	500mA	250mA	
1701 04D0/D	24V dc	Vertical	1A	500mA	
1791-24B8/B	24V dc	Horizontal	500mA	250mA	

Installing Block I/O

Chapter Objectives

In this chapter, you will learn how to mount the block, connect the input and output wiring to the block, add surge suppression (if required), connect remote I/O wiring, terminate the remote I/O link, and select remote I/O link speed.

Pre-installation Considerations

Before installation, you must determine the:

- scanner/processor to use
- number of blocks on your network
- throughput requirements
- total distance of the installation
- transmission rate desired
- external fuses required (if any)

Acceptable combinations are shown in Table 3.A.

Table 3.A Acceptable Combinations of Processor and Block I/O

When using	and	Maximum Capacity	Baud Rate Used	Maximum Network Distance
	1771-SN	16 blocks with 150 ohm terminator	57.6K	10,000 cable-feet
PLC-2 family	1771-014	TO DIOCKS WITH 150 OHITH TEHTHINATOR	115.2K	5,000 cable-feet
FLO-2 lallilly	1770 CD 1770 CD0	16 blocks/channel, 28 blocks/scanner	57.6K	10,000 cable-feet
	1772-SD, 1772-SD2	with 150 ohm terminator	115.2K	5,000 cable-feet
	Any PLC-3 scanner module	16 blocks/channel, 64 blocks/scanner with 150 ohm terminator. 128 blocks	57.6K	10,000 cable-feet
	7 my 1 20 0 ddalliol modulo	with 2 scanners and 150 ohm terminator.	115.2K	5,000 cable-feet
PLC-3 family	1775-S5, or -SR5 module	32 blocks/channel, 64 blocks/scanner with 82 ohm terminator. 128 blocks with 2 scanners, 82 ohm terminator	57.6K	10,000 cable-feet
			115.2K	5,000 cable-feet
		and extended node addressing.	230.4K	2,000 cable-feet
	PLC-5VME (6008-LTV) ²	4 blocks with 150 ohm terminator	57.6K	10,000 cable-feet
			57.6K	10,000 cable-feet
PLC-5 family	PLC-5/11	4 blocks with 150 ohm terminator	115.2K	5,000 cable-feet
			230.4K	2,500 cable-feet
	PLC-5/15 ¹	12 blocks with 150 ohm terminator	57.6K	10,000 cable-feet

When using	and	Maximum Capacity	Baud Rate Used	Maximum Network Distance
			57.6K	10,000 cable-feet
	PLC-5/20	12 blocks with 82 ohm or 150 ohm terminator	115.2K	5,000 cable-feet
			230.4K	2,500 cable-feet
	PLC-5/25	16 blocks with 150 ohm terminator, 28 blocks with 82 ohm terminator and extended node addressing	57.6K	10,000 cable-feet
		16 blocks/channel, 28 blocks per	57.6K	10,000 cable-feet
		processor with 150 ohm terminator	115.2K	5,000 cable-feet
	PLC-5/30	00 blocks/shannel 00 blocks nor	57.6K	10,000 cable-feet
		28 blocks/channel, 28 blocks per processor with 82 ohm terminator	115.2K	5,000 cable-feet
		and extended node addressing	230.4K	2,500 cable-feet
		16 blocks/channel, 60 blocks per	57.6K	10,000 cable-feet
	PLC-5/40	processor with 150 ohm terminator	115.2K	5,000 cable-feet
		32 blocks/channel, 60 blocks per processor with 82 ohm terminator and extended node addressing	57.6K	10,000 cable-feet
			115.2K	5,000 cable-feet
DLC 5 family (continued)			230.4K	2,500 cable-feet
PLC-5 family (continued)	PLC-5/40L	16 blocks/channel, 32 blocks per processor with 150 ohm terminator	57.6K	10,000 cable-feet
			115.2K	5,000 cable-feet
		32 blocks/channel, 60 blocks per processor with 82 ohm terminator	57.6K	10,000 cable-feet
			115.2K	5,000 cable-feet
		and extended node addressing	230.4K	2,500 cable-feet
		16 blocks/channel, 64 blocks per	57.6K	10,000 cable-feet
		processor with 150 ohm terminator	115.2K	5,000 cable-feet
	PLC-5/60	32 blocks/channel, 92 blocks per	57.6K	10,000 cable-feet
		processor with 82 ohm terminator	115.2K	5,000 cable-feet
		and extended node addressing	230.4K	2,500 cable-feet
		16 blocks/channel, 32 blocks per	57.6K	10,000 cable-feet
		processor with 150 ohm terminator	115.2K	5,000 cable-feet
	PLC-5/60L	32 blocks/shannel 64 blocks nor	57.6K	10,000 cable-feet
		32 blocks/channel, 64 blocks per processor with 82 ohm terminator	115.2K	5,000 cable-feet
		and extended node addressing	230.4K	2,500 cable-feet

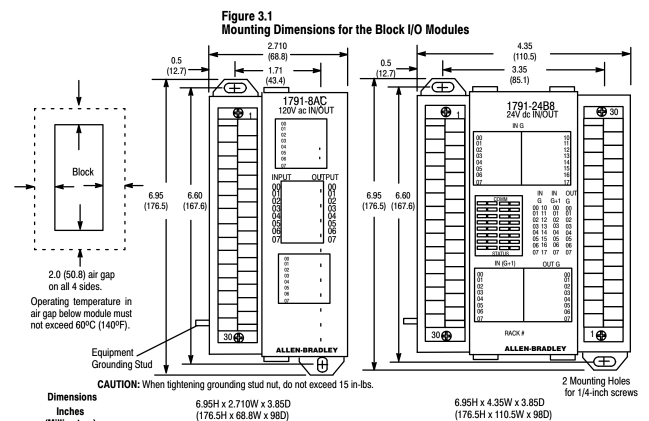
When using	and	Maximum Capacity	Baud Rate Used	Maximum Network Distance
PLC-5 family (continued)	PLC-5/250 - requires a 5150-RS remote scanner	16 blocks/channel, 32 blocks/scanner, (128 blocks with 4	57.6K	10,000 cable-feet
		scanners) with 150 ohm terminator and extended node addressing	115.2K	5,000 cable-feet
		32 blocks/channel, 32 blocks/scanner, (128 blocks with 4 scanners) with 82 ohm terminator and extended node addressing	57.6K	10,000 cable-feet
			115.2K	5,000 cable-feet
			230.4K	2,500 cable-feet
SLC-5/02 or SLC-5/03 Controllers	1747-SN Remote I/O Scanner Module	16 blocks with 150 ohm terminator	57.6K	10,000 cable-feet
		TO DIOCKS WITH 130 OHITH TETHINIATOR	115.2K	5,000 cable-feet
		16 blocks with 82 ohm terminator	230.4K	2,500 cable-feet

¹ PLC-5/15 series A and PLC-5/15 series B prior to revision H (B/H) can only address 3 blocks.

Installing the Block I/O

(Millimeters)

Figure 3.1 shows the mounting dimensions for the block I/O module. Mount the blocks vertically with a minimum of 2" between blocks. This air gap is necessary to maintain proper cooling air flow through the block.



16-point Block I/O Modules

32-point Block I/O Modules

² PLC-5/25 revisions prior to A/D can only address 7 blocks.

Mounting on a DIN Rail 1. Hook top of slot over DIN rail. 2. While pressing block against rail, pull down on locking lever. 3. When block is flush against rail, DIN Rail push up on locking lever(s) to A-B Pt. No. 199-DR1 secure block to rail. 46277-3 EN 50022 (35 x 7.5mm) Locking Lever Locking levers 12382-I 32-point Block I/O Module 16-point Block I/O Module

Connecting Wiring

Make wiring connections to the removable terminal block which plugs into the front of the block.

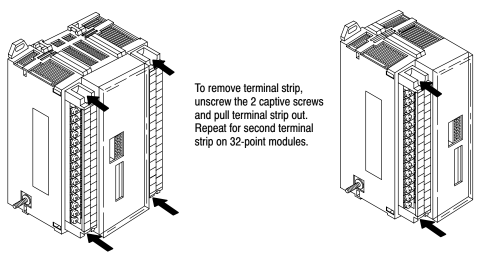


32-point Block I/O Module

Figure 3.2

ATTENTION: The terminal blocks are not keyed to prevent incorrect insertion. If you remove a terminal block, make certain that each terminal block is inserted with the lower row of screws on the outside of the block (positioned toward the outside of the module).

Figure 3.3
Removing the Terminal Block



16-point Block I/O Module

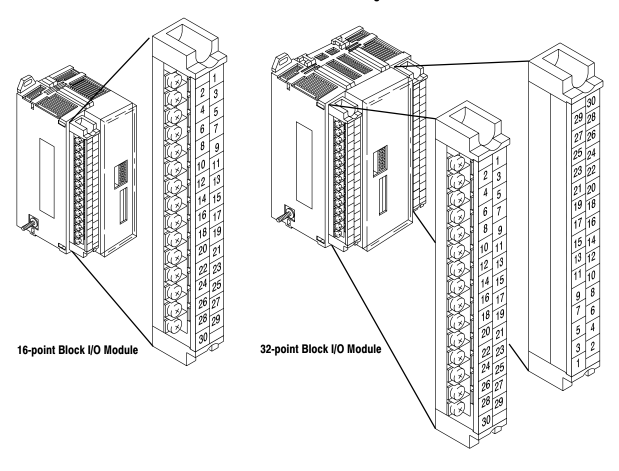


Figure 3.4 Terminal Block Pin Numbering

Refer to the table below for the Figure and page number of the wiring for each block I/O module.

Catalog Number	Wiring Connections	Catalog Number	Wiring Connections	Catalog Number	Wiring Connections
1791-16A0	Figure 3.5, page 3-6	1791-16AC	Figure 3.11, page 3-14	1791-8BR	Figure 3.17, page 3-23
1791-0A16	Figure 3.6, page 3-7	1791-24A8	Figure 3.12, page 3-16	1791-32B0	Figure 3.18, page 3-24
1791-8AC	Figure 3.7, page 3-8	1791-24AR	Figure 3.13, page 3-18	1791-0B32	Figure 3.19, page 3-26
1791-8AR	Figure 3.8, page 3-9	1791-16B0	Figure 3.14, page 3-20	1791-16BC	Figure 3.20, page 3-28
1791-32A0	Figure 3.9, page 3-10	1791-0B16	Figure 3.15, page 3-21	1791-24B8	Figure 3.21, page 3-30
1791-0A32	Figure 3.10, page 3-12	1791-8BC	Figure 3.16, page 3-22	1791-24BR	Figure 3.22, page 3-32

L2/N L2/N **PLC** SLC L1 ² GND GND Ν Ν NOT USE NOT USEI NOT USE RIO RIO BLU BLU SHD SHD CLR CLR COM 1 COM СОМ СОМ COM COM COM COM COM СОМ COM COM in 08 in 10 in 00 in 00 in 11 L2/N L2/N in 09 L2/N L2/N in 01 in 01 in 12 in 10 in 02 in 02 in 03 in 03 L1 in 12 L1 in 04 in 04 L1 L1 in 13 in 15 in 05 in 05 in 16 in 14 in 06 in 06 ²⁹ in 17 ³⁰ in 07 30∰

Figure 3.5 Input Connections for the 1791-16A0 Series B

NOTE: Com 1 connections are internally connected together. Com 2 connections are internally connected together.

Connections	1791-16A0 Series B				
Connections	Designation	Description	Terminal		
Power	L1	ac hot	1		
Connections	N	ac neutral	3		
	GND	Chassis ground	21		
Remote I/O	BLU	Blue wire - RIO	6		
Connections	CLR	Clear wire - RIO	8		
	SHD	Shield - RIO	7		
		I/O Connections			
Input	in 00 thru in 07	Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30		
	COM 1	L2/N Input Common	10, 12, 14 ²		
	COM 2	L2/N Input Common	9, 11, 13 ³		
Input	PLC: in 10 thru in 17 SLC: in 08 thru in 15	PLC: Input 10 thru Input 17 SLC: Input 08 thru Input 15	15, 17, 19, 21, 23, 25, 27, 29		
	Not used	For internal test only; not for customer use.	4, 5		

¹ Connect chassis ground to equipment grounding stud. These are not internally connected.

² Terminals 10, 12 and 14 are internally connected.

³ Terminals 9, 11 and 13 are internally connected.

L2/N L1 L1 **PLC** SLC ¹ L1 L1 GND GND N Ν NOT USED NOT USED NOT USED NOT USED RIO RIO BLU BLU SHD SHD CLR CLR L1-2 L1-2 L1-1 L1-1 L2/N L1-2 L1-2 L1-1 L1-1 L1-2 L1-2 L1-1 L1-1 out 10 out 08 out 00 out 00 out 11 out 09 out 01 out 01 out 10 out 02 out 02 out 13 out 11 out 03 out 03 out 14 out 12 out 04 out 04 out 15 out 13 out 05 out 05 out 16 out 14 out 06 out 06 out 17 out 15 out 07

Figure 3.6 Output Wiring Connections for the 1791-0A16 Series B

NOTE: L1-1 connections must be externally connected together to accommodate total amperage. L1-2 connections must be externally connected together to accommodate total amperage. Output fusing is recommended. Refer to Table 2.B on page 2-8.

Connections	1791-0A16 Series B			
Connections	Designation Description		Terminal	
Power	L1	ac hot	1	
Connections	N	ac neutral	3	
	GND	Chassis ground	21	
Remote I/O	BLU	Blue wire - RIO	6	
Connections	CLR	Clear wire - RIO	8	
	SHD	Shield - RIO	7	
	I/O C	onnections		
Output	out 00 thru out 07	Output 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
•	L1-1	-1 L1 output supply		
	L1-2	L1 output supply	9, 11, 13 ³	
Output	PLC: out 10 thru out 17 SLC: out 08 thru out 15	PLC: Output 10 thru 17 SLC: Output 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29	
	Not used	For internal test only; not for customer use.	4, 5	

¹ Connect chassis ground to equipment grounding stud. These are not internally connected. ² Terminals 10, 12 and 14 must be externally connected by customer.

³ Terminals 9, 11 and 13 must be externally connected by customer.

⊕ ₁ **PLC and SLC** L1 GND NOT USED NOT USED RIO BLU SHD CLR L1 out СОМ L2/N L1 in COM out in COM in L1 out 00 in 00 out 01 L2/N in 01 out 02 in 02 out 03 in 03 out 04 in 04 L1 out 05 in 05 out 06 in 06 29 Out 07 ³⁰ in 07 30

Figure 3.7 Input/Output Wiring Connections for the 1791-8AC Series B

NOTE: COM in connections are internally connected together.
L1 out connections must be externally connected together to accommodate total amperage.
Output fusing is recommended. Refer to Table 2.B on page 2-8.

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Connections	1791-8AC Series B				
Connections	Designation	Designation Description			
Power	L1	ac hot	1		
Connections	N	ac neutral	3		
	GND	Chassis ground	2 ¹		
Remote I/O	BLU	Blue wire - RIO	6		
Connections	CLR	Clear wire - RIO	8		
	SHD	Shield - RIO	7		
		I/O Connections			
lam. d	in 00 thru in 07	Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30		
Input	COM in	L2/N input common	10, 12, 14 ²		
0.44	L1 out	L1 output supply	9, 11, 13 ³		
Output	out 00 thru out 07	Output 00 thru 07	15, 17, 19, 21, 23, 25, 27, 29		
	Not used	For internal test only; not for customer use.	4, 5		

¹ Connect chassis ground to equipment grounding stud. These are not internally connected.

² Terminals 10, 12 and 14 are internally connected.

³ Terminals 9, 11 and 13 must be externally connected by customer.

PLC and SLC GND NOT USED NOT USED RIO BLU SHD CLR Vac/dc L2/N/-COM out ac/dc COM out Vac/do in out out 00 in 00 out 01 L2/N in 01 out 02 in 02 out 03 in 03 in 04 out 05 in 05 out 06 in 06 29 out 07 30

Figure 3.8 Input/Output Wiring Connections for the 1791-8AR Series B

NOTE: COM in connections are internally connected together.

Vac/dc out connections must be externally connected together to accommodate total amperage. Output fusing is recommended. Size fuse according to output load and surge current requirements.

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Connections	1791-8AR Series B			
Connections	Designation Description		Terminal No.	
Power	L1	ac hot	1	
Connections	N	ac neutral	3	
	GND	Chassis ground	21	
Remote I/O	BLU	Blue wire – RIO	6	
Connections	CLR	Clear wire - RIO	8	
	SHD	Shield - RIO	7	
	I/O Co	onnections		
Input	in 00 thru in 07	Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
·	COM in	L2/N input common	10, 12, 14 ²	
	Vac/dc out	ac or dc output supply	9, 11, 13 ³	
Output	out 00 thru out 07	Output 00 thru 07	15, 17, 19, 21, 23, 25, 27, 29	
_	Not used	For internal test only; not for customer use.	4, 5	

Connect chassis ground to equipment grounding stud. These are not internally connected.

² Terminals 10, 12 and 14 are internally connected.

³ Terminals 9, 11 and 13 must be externally connected by customer.

⊕ ₁ **⊕** 30 **PLC** L2/N L1 L1 GND NOT USED NO CONN Ν NOT USED NOT USED NOT USED BLU SHD CLR NO CONN COM COM COM COM COM COM COM 3 COM L2/N L2/N COM COM L2/N L2/N COM 1 in 10 in 10 in 00 in 00 in 11 in 11 in 01 in 01 in 12 in 12 in 02 in 02 in 13 in 13 in 03 in 03 in 14 in 14 Lí L1 in 04 in 04 in 15 in 15 in 05 in 05 in 16 in 16 in 06 in 17 ³⁰ in 07 in 07 30 **(1)** 30 SLC 1 L2/N L1 GND Ν NOT USED NOT BLU NO CONN RIO _ SHD CLR COM COM COM 3 COM L2/N L2/N COM COM COM СОМ 3 COM COM 4 COM COM 1 in 08 in 08 in 00 in 00 in 09 in 09 L2/N L2/N in 01 in 01 in 10 in 10 \sim in 02 in 02 in 11 in 11 in 03 in 03 in 12 L1 in 12 in 04 in 04 L1 L1 in 13 in 13 in 05 in 05 in 14 in 14 in 06 in 06 in 15 in 15 ่ in 07 30 1 € NOTE:

COM 1 connections are internally connected together. COM 2 connections are internally connected together. COM 3 connections are internally connected together. COM 4 connections are internally connected together.

Figure 3.9 Input Wiring Connections for the 1791-32A0 Series B

	1791-32	NO Series B	Conne	ctor/Terminal
Connections	Designation	Description	Left Conn.	Right Conn.
Power	L1	ac hot	1	
Connections	N	ac neutral	3	
	GND	Chassis ground	21	
Remote I/O	BLU	Blue wire – RIO	6	
Connections	CLR	Clear wire - RIO	8	
	SHD	Shield - RIO	7	
		I/O Connections		
	in 00 thru in 07	Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
Input	COM 1	L2/N Input Common	10, 12, 14 ²	
(Ġ) ⁶	COM 2	L2/N Input Common	9, 11, 13 ³	
	PLC: in 10 thru in 17 SLC: in 08 thru in 15	PLC: Input 10 thru 17 SLC: Input 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29	
	in 00 thru in 07	Input 00 thru 07		15, 13, 11, 9, 7, 5, 3, 1
Input	COM 3	L2/N Input Common		17, 19, 21 ⁴
(G+1) ⁷	COM 4	L2/N Input Common		18, 20, 22 ⁵
	PLC: in 10 thru in 17 SLC: in 08 thru in 15	PLC: Input 10 thru 17 SLC: Input 08 thru 15		16, 14, 12, 10, 8, 6, 4, 2
	Not used	For internal test only; not for customer use.	4, 5	29, 27, 26
_	No Conn	No internal connection; customer can use.		30, 28, 25, 24, 23

Connect chassis ground to equipment grounding stud. These are not internally connected.

Left connector terminals 10, 12 and 14 are internally connected together.

Left connector terminals 9, 11 and 13 are internally connected together

Right connector terminals 21, 19 and 17 are internally connected together

Right connector terminals 22, 20 and 18 are internally connected together

N (G) = input module group (1 word).

PLC ⊕ ₁ **⊕** 30 L1 L2/N ²⁹ NOT USED GND NO CONN Ν NOT USED NOT USED BLU NO CONN RIO SHD CLR L1-2 L1 L2/N L1-4 L2/N L1 L2/N L2/N L1 L1-1 L1 L1-3 L1-2 L1-4 L1-1 L1-3 L1-2 L1-4 L1-1 L1-3 out 10 out 10 out 00 out 00 out 11 out 11 out 01 out 01 out 12 out 12 out 02 out 02 out 13 out 13 out 03 out 03 out 14 out 14 out 04 out 04 out 15 out 15 out 05 out 05 out 16 out 16 out 06 out 06 out 17 out 17 out 07 out 07 1 4 30 **(P)** SLC **⊕** ₁ **⊕** 30 L2/N NO CON L1 29 NOT USED GND NO CONN Ν NOT USED NOT USED NOT USED BLU SHD NO CONN CLR L1-2 L1-4 L2/N L2/N L1 L2/N L1-1 L1-3 L1 L2/N L1-2 L1-4 L1-3 L1-1 L1-2 L1-4 L1-1 L1-3 out 08 out 08 out 00 out 00 out 09 out 09 out 01 out 01 out 10 out 10 out 02 out 02 out 11 out 11 out 03 out 03 out 12 out 12 out 04 out 04 out 13 out 13 out 05 out 05 out 14 out 14 out 06 out 06 out 15 out 15 30 out 07 out 07 30

Figure 3.10
Output Wiring Connections for the 1791-0A32 Series B

NOTE: L1-1 connections must be externally connected together to accommodate total amperage.

L1-2 connections must be externally connected together to accommodate total amperage.

L1-3 connections must be externally connected together to accommodate total amperage.

L1–4 connections must be externally connected together to accommodate total amperage.

Output fusing is recommended. Refer to Table 2.B on page 2-8.

	1791-0 <i>F</i>	A32 Series B	Connector/Terminal	
Connections	Designation	Description	Left Conn.	Right Conn.
_	L1	ac hot	1	
Power Connections	N	ac neutral	3	
Commoduono	GND	Chassis ground	21	
	BLU	Blue wire – RIO	6	
Remote I/O Connections	CLR	Clear wire - RIO	8	
	SHD	Shield - RIO	7	
	I/O Co	onnections		
	PLC: out 00 thru 07 SLC: out 00 thru 07	PLC: Output 00 thru 07 SLC: Output 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
Output	L1-1	L1 output supply	10, 12, 14 ²	
(G) ⁶	PLC: out 10 thru 17 SLC: out 08 thru 15	PLC: Output 10 thru 17 SLC: Output 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29	
	L1-2	L1 output supply	9, 11, 13 ³	
	PLC: out 00 thru 07 SLC: out 00 thru 07	PLC: Output 00 thru 07 SLC: Output 00 thru 07		15, 13, 11, 9, 7, 5, 3, 1
Output	L1-3	L1 output supply		17, 19, 21 ⁴
(G + 1) ⁷	PLC: out 10 thru 17 SLC: out 08 thru 15	PLC: Output 10 thru 17 SLC: Output 08 thru 15		16, 14, 12, 10, 8, 6, 4, 2
	L1-4	L1 output supply		22, 20, 18 ⁵
	Not used	For internal test only; not for customer use.	4, 5	29, 27, 26
	No Conn	No internal connection; customer can use.		30, 28, 25, 24, 23

Connect chassis ground to equipment grounding stud. These are not internally connected.
 Terminals 10, 12 and 14 must be externally connected by customer to accommodate total amperage.

Terminals 9, 11 and 13 must be externally connected by customer to accommodate total amperage.

Terminals 9, 11 and 13 must be externally connected by customer to accommodate total amperage.

⁵ Terminals 18, 20 and 22 must be externally connected by customer to accommodate total amperage.

⁶ OUT (G) = output module group (one word).
7 OUT (G + 1) = output module group plus one word.

® ⊕ 30 **PLC** 30 NO ²⁹NOT USED GND NO CONN Ν NOT USED NOT USED NO CON BLU RIO SHD NO CON CLR COM 1 L1 L2/N L1-3 COM 2 L2/N L1 L1-4 COM L1-3 COM COM L1-4 L1-3 in 10 out 10 out 00 in 00 in 11 L2/N out 11 L2/N out 01 in 01 in 12 out 12 out 02 in 02 in 13 out 13 in 03 out 03 L1 in 14 out 14 in 04 out 04 in 15 out 15 in 05 out 05 in 16 out 16 out 06 in 06 ⁹in 17 out 17 out 07 in 07 30 ₩ **⊕** 30 SLC L2/N L1 ²⁹NOT USED GND Ν NOT USED NOT USED NO CON RIO NO CON CLR L1-4 L1 L2/N COM L1-3 COM L2/N L1 L1-4 COM L1-3 1 COM COM L1-4 L1-3 in 08 out 08 out 00 in 00 in 09 L2/N out 09 L2/N out 01 in 01 in 10 out 10 out 02 in 02 in 11 out 11 out 03 L₁ in 12 out 12 L1 in 04 out 04 in 13 out 13 in 05 out 05 in 16 out 14 in 06 out 06 in 15 out 15 in 07 out 07 30 ¹ ∰

Figure 3.11 Input/Output Wiring Connections for the 1791-16AC Series B

NOTE: COM 1 connections are internally connected together.

COM 2 connections are internally connected together. L1–3 connections must be externally connected together to accommodate total amperage.

L1-4 connections must be externally connected together to accommodate total amperage.

Output fusing is recommended. Refer to Table 2.B on page 2-8.

0	1791–16AC Series B		Connector/Terminal	
Connections	Designation	Description	Left Conn.	Right Conn.
Power	L1	ac hot	1	
Connections	N	ac neutral	3	
	GND	Chassis ground	21	
Remote I/O	BLU	Blue wire – RIO	6	
Connections	CLR	Clear wire - RIO	8	
	SHD	Shield - RIO	7	
		I/O Connections		
	in 00 thru in 07	Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
Input	COM 1	L2/N Input Common	10, 12, 14 ²	
(Ġ) ⁶	COM 2	L2/N Input Common	9, 11, 13 ³	
	PLC: in 10 thru in 17 SLC: in 08 thru in 15	PLC: Input 10 thru 17 SLC: Input 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29	
	PLC: out 00 thru 07 SLC: out 00 thru 07	PLC: Output 00 thru 07 SLC: Output 00 thru 07		15, 13, 11, 9, 7, 5, 3, 1
Output	L1-3	L1 output supply		21, 19, 17 ⁴
(G ⁾⁷	PLC: out 10 thru 17 SLC: out 08 thru 15	PLC: Output 10 thru 17 SLC: Output 08 thru 15		16, 14, 12, 10, 8, 6, 4, 2
	L1-4	L1 output supply		22, 20, 18 ⁵
	Not used	For internal test only; not for customer use.	4, 5	29, 27, 26
	No Conn	No internal connection; customer can use.		30, 28, 25, 24, 23

<sup>Connect chassis ground to equipment grounding stud. These are not internally connected.

Terminals 10, 12 and 14 are internally connected together.

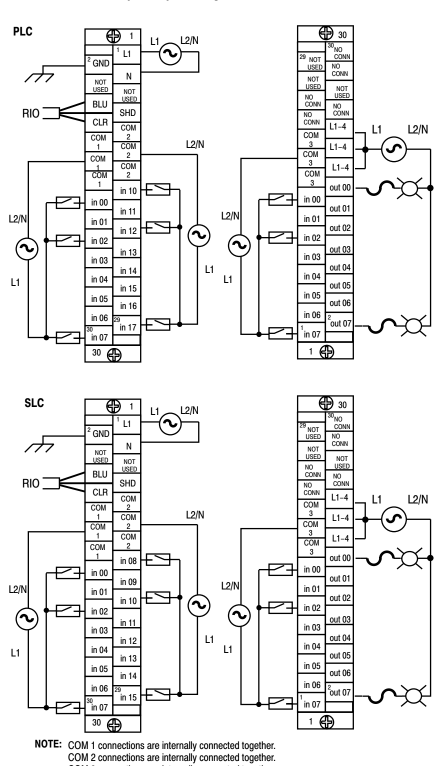
Terminals 9, 11 and 13 are internally connected together.

Terminals 17, 19 and 21 must be externally connected by customer to accommodate total amperage.

Terminals 18, 20 and 22 must be externally connected by customer to accommodate total amperage.

N(G) = input module group.

OUT (G) = output module group.</sup>



COM 3 connections are internally connected together.

L1-4 connections must be externally connected together to accommodate total amperage. Output fusing is recommended. Refer to Table 2.B on page 2-8.

Figure 3.12 Input/Output Wiring Connections for the 1791-24A8 Series B

	1791-24A	8 Series B	Connec	tor/Terminal
Connections	Designation	Description	Left Conn.	Right Conn.
Power	L1	ac hot	1	
Connections	N	ac neutral	3	
	GND	Chassis ground	21	
Remote I/O	BLU	Blue wire – RIO	6	
Connections	CLR	Clear wire - RIO	8	
	SHD	Shield - RIO	7	
	•	I/O Connections	L	
	in 00 thru in 07	Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
Input	COM 1	L2/N Input Common	10, 12, 14 ²	
(G) ⁶	COM 2	L2/N Input Common	9, 11, 13 ³	
	PLC: in 10 thru in 17 SLC: in 08 thru in 15	PLC: Input 10 thru 17 SLC: Input 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29	
Input _	in 00 thru in 07	Input 00 thru 07		15, 13, 11, 9, 7, 5, 3, 1
(G + 1) ⁷	COM 3	L2/N Input Common		17, 19, 21 ⁴
0	L1-4	L1 Output Supply		22, 20, 18 ⁵
Output (G) ⁸	PLC: out 00 thru out 07 SLC: out 00 thru out 07	PLC: Output 00 thru 07 SLC: Output 00 thru 07		16, 14, 12, 10, 8, 6, 4, 2
	Not used	For internal test only; not for customer use.	4, 5	29, 27, 26
	No Conn	No internal connection; customer can use.		30, 28, 25, 24, 23

<sup>Connect chassis ground to equipment grounding stud. These are not internally connected.

Left connector terminals 10, 12 and 14 are internally connected together.

Left connector terminals 9, 11 and 13 are internally connected together.

Right connector terminals 21, 19 and 17 are internally connected together.

Right connector terminals 22, 20 and 18 must be externally connected to accommodate total amperage.

(IN G) = input module group (1 word).

IN (G+1) = input module group plus 1 word.

OUT (G) = output module group (1 word).</sup>

PLC **(D)** L1 GND NO CONN N NOT USED NOT USED NOT NO CONN BLU NO CONN SHD RIO] NO CONN CLR Vac/do L2/N/-COM 2 сом: COM 1 L2/N COM 2 Vac/dc ac/dc сом з 4 Vac/do СОМ COM 2 СОМ СОМ out 00 in 10 in 00 in 00 out 01 in 11 L2/N in 01 L2/N in 01 out 02 in 12 in 02 in 02 out 03 in 13 in 03 in 03 out 04 in 14 in 04 in 04 L1 L1 out 05 in 15 in 05 in 05 out 06 in 16 in 06 in 06 out 07 in 17 in 07 in 07 30 **(P)** SLC **(D)** 30 NO CONI L1 GND Ν NOT USED NOT USED NOT NO CONN BLU RIO SHD CLR Vac/dc L2/N/-L1/+ COM 2 сом СОМ L2/N Vac/dc COM 2 ac/dc 4 Vac/dc СОМ СОМ COM 2 COM СОМ out 00 in 08 in 00 in 00 out 01 in 09 L2/N L2/N in 01 in 01 out 02 in 10 in 02 in 02 out 03 in 03 in 03 out 04 in 12 in 04 in 04 L1 L1 out 05 in 13 in 05 in 05 out 06 in 14 in 06 in 06 ⁹in 15 out 07 in 07 in 07 ³⁰ ⊕

Figure 3.13
Input/Output Wiring Connections for the 1791-24AR Series B

NOTE: COM 1 connections are internally connected together.

COM 2 connections are internally connected together.

COM 3 connections are internally connected together.

Vac/dc 4 connections must be externally connected together to accommodate maximum amperage. Output fusing is recommended. Size fuse according to output load and surge current requirements.

O	1791-24AR Series B		Connec	ctor/Terminal
Connections	Designation	Description	Left Conn.	Right Conn.
Power	L1	ac hot	1	
Connections	N	ac neutral	3	
	GND	Chassis ground	21	
Remote I/O	BLU	Blue wire – RIO	6	
Connections	CLR	Clear wire - RIO	8	
	SHD	Shield - RIO	7	
		I/O Connections		
	in 00 thru in 07	Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
Input	COM 1	L2/N Input Common	10, 12, 14 ²	
(Ġ) ⁶	COM 2	L2/N Input Common	9, 11, 13 ³	
	PLC: in 10 thru in 17 SLC: in 08 thru in 15	PLC: Input 10 thru 17 SLC: Input 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29	
Input	in 00 thru in 07	Input 00 thru 07		15, 13, 11, 9, 7, 5, 3, 1
(G+1) ⁷	COM 3	L2/N Input Common		21, 19, 17 ⁴
Outnut	Vac/dc 4	ac or dc Output Supply		22, 20, 18 ⁵
Output (G) ⁸	PLC: out 00 thru out 07 SLC: out 00 thru out 07	PLC: Output 00 thru 07 SLC: Output 00 thru 07		16, 14, 12, 10, 8, 6, 4, 2
	Not used	For internal test only; not for customer use.	4, 5	29, 27, 26
	No Conn	No internal connection; customer can use.		30, 28, 25, 24, 23

<sup>Connect chassis ground to equipment grounding stud. These are not internally connected.

Left connector terminals 10, 12 and 14 are internally connected together.

Left connector terminals 9, 11 and 13 are internally connected together.

Right connector terminals 21, 19 and 17 are internally connected together.

Right connector terminals 22, 20 and 18 must be externally connected to accommodate total amperage.

N(G) = input module group (1 word).

N(G+1) = input module group plus 1 word.

OUT (G) = output module group (1 word).</sup>

24V dc **PLC** SLC 24V dc +24 1+24 GND ²GND RET +24 NOT USED RET +24 NOT USED BLU NOT USED NOT USED RIO RIO SHD SHD CLR CLR NOT USED RET 2 NOT USED NOT USED RET 1 NOT USED RET 1 RET 2
RET 2 RET 2 RET 1 RET 1 in 10 in 08 in 00 in 00 in 01 in 01 24V dc 24V dc 24V dc 24V dc in 12 in 02 in 02 in 13 in 03 in 03 in 04 in 04 in 15 in 05 in 05 in 16 in 14 in 06 in 06 in 17 in 15 in 07 in 07 30 30

Figure 3.14 Input Wiring Connections for the 1791-16B0 Series B

NOTE: Ret 1 connections are internally connected together. Ret 2 connections are internally connected together.

Connections	1791-16B0 Series B			
Connections	Designation	Description	Terminal No.	
	+24	+24V dc Power	1	
Power Connections	RET +24	dc Return	3	
Commodition	GND	Chassis ground	21	
	BLU	Blue wire - RIO	6	
Remote I/O Connections	CLR	Clear wire - RIO	8	
00111100110110	SHD	Shield - RIO	7	
		I/O Connections		
lanut	in 00 thru in 07	Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
Input	RET 1	RET 1 Input Common	12, 14 ²	
	RET 2	RET 2 Input Common	11, 13 ³	
Input	PLC: in 10 thru in 17 SLC: in 08 thru in 15	PLC: Input 10 thru input 17 SLC: Input 08 thru input 15	15, 17, 19, 21, 23, 25, 27, 29	
	Not Used	For internal test only; not for customer use.	4, 5, 9, 10	

¹ Connect chassis ground to equipment grounding stud. These are not internally connected.

² Terminals 12 and 14 are internally connected.

³ Terminals 11 and 13 are internally connected.

24V dc 24V dc +24 PLC +24 SLC ²GND 2GND RET +24 NOT USED NOT USED RIO RIO BLU SHD SHD CLR CLR RET RET RET 1 Vdc 1 Vdc 2 Vdc 24V dc 24V dc Vdc 1 Vdc 1 24V dc 24V dc out 10 out 08 out 00 out 00 out 11 out 09 out 01 out 01 out 10 out 12 out 02 out 02 out 11 out 13 out 03 out 03 out 12 out 14 out 04 out 04 out 13 out 15 out 05 out 05 out 14 out 16 out 06 out 06 out 17 out 07 30 €

Figure 3.15 Output Wiring Connections for the 1791-0B16 Series B

Note: Vdc 1 connections must be externally connected together to accommodate amperage rating. Vdc 2 connections must be externally connected together to accommodate amperage rating. Output fusing is recommended. Refer to Table 2.B on page 2-8.

Connections	1791-0B16 Series B		
Connections	Designation	Description	Terminal No.
Power	+24	+24V dc Power	1
Connections	RET +24	dc Return	3
	GND	Chassis ground	21
Remote I/O	BLU	Blue wire - RIO	6
Connections	CLR	Clear wire - RIO	8
	SHD	Shield - RIO	7
		I/O Connections	
	out 00 thru out 07	Output 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30
Output	Vdc 1	+24V dc output supply	12, 14 ²
	RET 1	dc output return	10
	Vdc 2	+24V dc output supply	11, 13 ³
Output	RET 2	dc output return	9
	PLC: out 10 thru out 17 SLC: out 08 thru out 15	PLC: Output 10 thru 17 SLC: Output 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29
	Not used	For internal test only; not for customer use.	4, 5

¹ Connect chassis ground to equipment grounding stud. These are not internally connected.

² Terminals 12 and 14 must be externally connected by customer to accommodate amperage rating.

³ Terminals 11 and 13 must be externally connected by customer to accommodate amperage rating.

PLC and SLC +24 RET +24 NOT USED RIO BLU SHD CLR RET out Vdc out NOT USED RET 24V dc in RET in 24V dc out 00 in 00 out 01 in 01 out 02 in 02 out 03 in 03 out 04 in 04 out 05 in 05 out 06 in 06 out 07 30 **(**

Figure 3.16
Input/Output Wiring Connections for the 1791-8BC Series B

NOTE: RET in connections are internally connected together.

Vdc out connections must be externally connected together to accommodate amperage rating.

Output fusing is recommended. Refer to Table 2.B on page 2-8.

Connections	1791-8BC Series B			
Connections	Designation	Description	Terminal No.	
Power	+24	+24V dc Power	1	
Connections	RET +24	dc Return	3	
	GND	Chassis ground	21	
Remote I/O	BLU	Blue wire - RIO	6	
Connections	CLR	Clear wire - RIO	8	
	SHD	Shield - RIO	7	
		I/O Connections		
lanut	in 00 thru in 07	Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
Input	RET in	dc input Return	12, 14 ²	
	Vdc out	dc output Supply	11, 13 ³	
Output	RET out	dc output Return	9	
	out 00 thru out 07	Output 00 thru 07	15, 17, 19, 21, 23, 25, 27, 29	
	Not used	For internal test only; not for customer use.	4, 5, 10	

Connect chassis ground to equipment grounding stud. These are not internally connected.

² Terminals 12 and 14 are internally connected.

Terminals 11 and 13 must be externally connected by customer to accommodate amperage rating.

⊕ ₁ **PLC and SLC** +24 24V do GND RET +24 NOT USED NOT USED RIO BLU SHD CLR NOT NOT USED USED Vac/dc L1/+ L2N/-RET Vac/dc ac/dc RET out 00 in 00 out 01 in 01 out 02 in 02 out 03 in 03 out 04 in 04 out 05 in 05 out 06 in 06 out 07 in 07 30

Figure 3.17 Input/Output Wiring Connections for the 1791-8BR Series B

 $\label{eq:NOTE:RET} \textbf{NOTE:} \ \ \textbf{RET in connections are internally connected together.}$

Vac/dc out connections must be externally connected together to accommodate amperage rating. Output fusing is recommended. Refer to Table 2.B on page 2-8.

4	വാവവ
- 1	2099-

1791-8BR Series B				
Designation Description		Terminal No.		
+24	+24V dc Power	1		
RET +24	dc Return	3		
GND	Chassis ground	21		
BLU	Blue wire – RIO	6		
CLR	Clear wire - RIO	8		
SHD	Shield - RIO	7		
I/O Connections				
in 00 thru in 07	Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30		
RET in	dc input Return	12, 14 ²		
Vac/dc out	ac or dc Output Supply	11, 13 ³		
out 00 thru out 07	Output 00 thru 07	15, 17, 19, 21, 23, 25, 27, 29		
Not used	For internal test only; not for customer use.	4, 5, 9, 10		
	+24 RET +24 GND BLU CLR SHD I/O Co in 00 thru in 07 RET in Vac/dc out out 00 thru out 07 Not used	+24 +24V dc Power RET +24 dc Return GND Chassis ground BLU Blue wire - RIO CLR Clear wire - RIO SHD Shield - RIO I/O Connections in 00 thru in 07 Input 00 thru 07 RET in dc input Return Vac/dc out ac or dc Output Supply out 00 thru out 07 Not used For internal test only; not		

Connect chassis ground to equipment grounding stud. These are not internally connected.

Terminals 12 and 14 are internally connected.

Terminals 11 and 13 must be externally connected by customer to accommodate amperage rating.

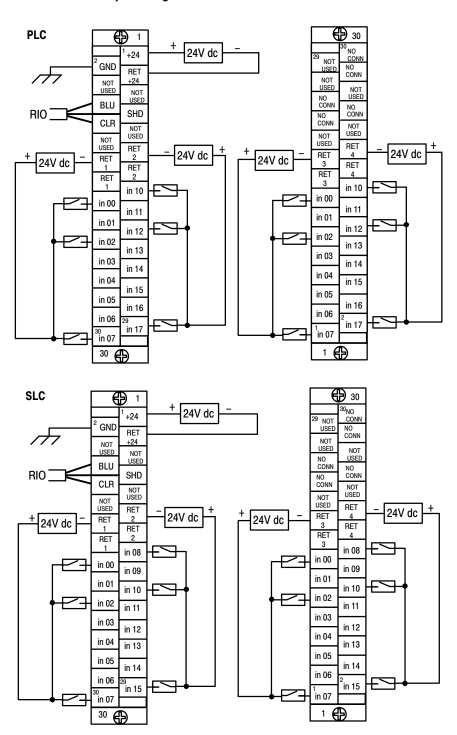


Figure 3.18
Input Wiring Connections for the 1791-32B0 Series B

NOTE: RET 1 connections are internally connected together.

RET 2 connections are internally connected together.

RET 3 connections are internally connected together.

RET 4 connections are internally connected together.

0	1791-32	BO Series B	Connecto	r/Terminal
Connections	Designation	Description	Left	Right
_	+24	+24V dc Power	1	
Power Connections	RET +24	dc Return	3	
Commodiumo	GND	Chassis ground	21	
	BLU	Blue wire – RIO	6	
Remote I/O Connections	CLR	Clear wire - RIO	8	
	SHD	Shield - RIO	7	
	I/O Co	nnections		
	PLC: in 00 thru 07 SLC: in 00 thru 07	PLC: Input 00 thru 07 SLC: Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
Input	RET 1	dc input return	12, 14 ²	
(Ġ) ⁶	PLC: in 10 thru 17 SLC: in 08 thru 15	PLC: Input 10 thru 17 SLC: Input 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29	
	RET 2	dc input return	11, 13 ³	
	PLC: in 00 thru 07 SLC: in 00 thru 07	PLC: Input 00 thru 07 SLC: Input 00 thru 07		15, 13, 11, 9, 7, 5, 3, 1
Input	RET 3	dc input return		19, 17 ⁴
(G + 1) ⁷	PLC: in 10 thru 17 SLC: in 08 thru 15	PLC: Input 10 thru 17 SLC: Input 08 thru 15		16, 14, 12, 10, 8, 6, 4, 2
	RET 4	dc input return		20, 18 ⁵
	Not used	For internal test only; not for customer use.	4, 5, 9, 10	29, 27, 26, 22, 21
	No Conn	No internal connection; customer can use.		30, 28, 25, 24, 23

Connect chassis ground to equipment grounding stud. These are not internally connected.

Terminals 12 and 14 are internally connected together.

Terminals 11 and 13 are internally connected together.

Terminals 19 and 17 are internally connected together.

Terminals 20 and 18 are internally connected together.

N (G) = input module group.

N (G + 1) = input module group plus 1.

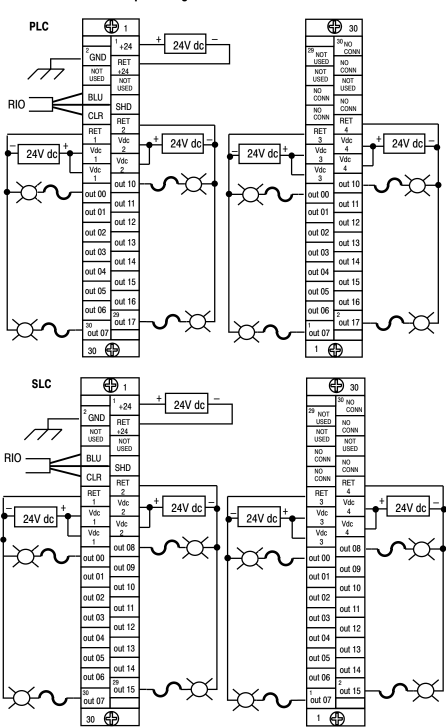


Figure 3.19
Output Wiring Connections for the 1791-0B32 Series B

Note: Vdc 1 connections must be externally connected together to accommodate amperage rating. Vdc 2 connections must be externally connected together to accommodate amperage rating. Vdc 3 connections must be externally connected together to accommodate amperage rating. Vdc 4 connections must be externally connected together to accommodate amperage rating. Output fusing is recommended. Refer to Table 2.B on page 2-8.

	1791-0E	332 Series B	Connector	Terminal
Connections	Designation	Description	Left	Right
	+24	+24V dc Power	1	
Power Connections	RET +24	dc Return	3	
Connections	GND	Chassis ground	21	
	BLU	Blue wire – RIO	6	
Remote I/O Connections	CLR	Clear wire - RIO	8	
Oomioodona	SHD	Shield - RIO	7	
	I/O Co	onnections		
	PLC: out 00 thru 07 SLC: out 00 thru 07	PLC: Output 00 thru 07 SLC: Output 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
	Vdc 1	+24V dc output supply	12, 14 ²	
Output	RET 1	dc output return	10	
(G) ⁶	PLC: out 10 thru 17 SLC: out 08 thru 15	PLC: Output 10 thru 17 SLC: Output 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29	
	Vdc 2	+24V dc output supply	11, 13 ³	
	RET 2	dc output return	9	
	PLC: out 00 thru 07 SLC: out 00 thru 07	PLC: Output 00 thru 07 SLC: Output 00 thru 07		15, 13, 11, 9, 7, 5, 3, 1
	Vdc 3	+24V dc output supply		19, 17 ⁴
Output	RET 3	dc output return		21
(G + 1) ⁷	PLC: out 10 thru 17 SLC: out 08 thru 15	PLC: Output 10 thru 17 SLC: Output 08 thru 15		16, 14, 12, 10, 8, 6, 4, 2
	Vdc 4	+24V dc output supply		20, 18 ⁵
	RET 4	dc output return		22
	Not used	For internal test only; not for customer use.	4, 5	29, 27, 26
	No Conn	No internal connection; customer can use.		30, 28, 25, 24, 23

¹ Connect chassis ground to equipment grounding stud. These are not internally connected.
2 Terminals 12 and 14 must be externally connected by customer to accommodate amperage rating.
3 Terminals 11 and 13 must be externally connected by customer to accommodate amperage rating.
4 Terminals 19 and 17 must be externally connected by customer to accommodate amperage rating.
5 Terminals 20 and 18 must be externally connected by customer to accommodate amperage rating.
6 OUT (G) = output module group.
7 OUT (G + 1) = output module group plus 1.

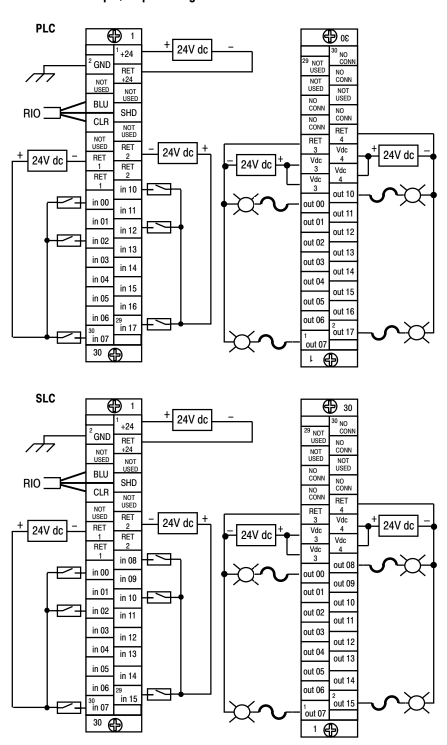


Figure 3.20 Input/Output Wiring Connections for the 1791-16BC Series B

NOTE: RET 1 connections are internally connected.

RET 2 connections are internally connected.

Vdc 3 connections must be externally connected to accommodate amperage rating.

Vdc 4 connections must be externally connected to accommodate amperage rating. Output fusing is recommended. Refer to Table 2.B on page 2-8.

Oommontin	1791-16	BC Series B	Connector	/Terminal
Connections	Designation	Description	Left	Right
_	+24	+24V dc Power	1	
Power Connections	RET +24	dc Return	3	
Oomicodono	GND	Chassis ground	21	
	BLU	Blue wire – RIO	6	
Remote I/O Connections	CLR	Clear wire - RIO	8	
Commodicino	SHD	Shield - RIO	7	
	I/O Co	onnections		
	PLC: in 00 thru 07 SLC: in 00 thru 07	PLC: Input 00 thru 07 SLC: Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
Input	RET 1	dc input return	12, 14 ²	
(Ġ) ⁶	PLC: in 10 thru 17 SLC: in 08 thru 15	PLC: Input 10 thru 17 SLC: Input 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29	
	RET 2	dc input return	11, 13 ³	
	PLC: out 00 thru 07 SLC: out 00 thru 07	PLC: Output 00 thru 07 SLC: Output 00 thru 07		15, 13, 11, 9, 7, 5, 3, 1
	Vdc 3	+24V dc output supply		19, 17 ⁴
Output	RET 3	dc output return		21
(G) ⁷	PLC: out 10 thru 17 SLC: out 08 thru 15	PLC: Output 10 thru 17 SLC: Output 08 thru 15		16, 14, 12, 10, 8, 6, 4, 2
	Vdc 4	+24V dc output supply		20, 18 ⁵
	RET 4	dc output return		22
	Not used	For internal test only; not for customer use.	4, 5, 9, 10	29, 27, 26
	No Conn	No internal connection; customer can use.		30, 28, 25, 24, 23

Connect chassis ground to equipment grounding stud. These are not internally connected.

Terminals 12 and 14 are internally connected.

Terminals 11 and 13 are internally connected.

Terminals 17 and 19 must be externally connected by customer to accommodate amperage rating.

Terminals 20 and 18 must be externally connected by customer to accommodate amperage rating.

N(G) = input module group.

OUT (G) = output module group.

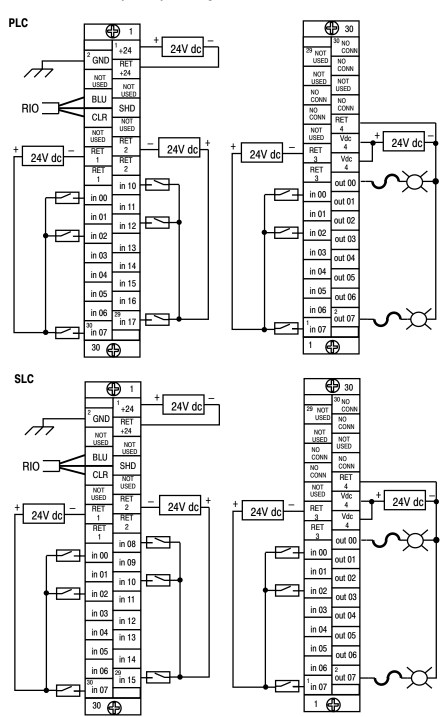


Figure 3.21 Input/Output Wiring Connections for the 1791-24B8 Series B

NOTE: RET 1 connections are internally connected together. RET 2 connections are internally connected together.

RET 3 connections are internally connected together.

Vdc 4 connections must be externally connected together to accommodate amperage rating. Output fusing is recommended. Refer to Table 2.B on page 2-8.

0	1791-24	B8 Series B	Connecto	r/Terminal
Connections	Designation	Description	Left Conn.	Right Conn.
_	+24	+24V dc Power	1	
Power Connections	RET +24	dc Return	3	
Comicolions	GND	Chassis ground	21	
	BLU	Blue wire - RIO	6	
Remote I/O Connections	CLR	Clear wire - RIO	8	
Cominodiono	SHD	Shield - RIO	7	
	I/O Co	nnections		
	PLC: in 00 thru 07 SLC: in 00 thru 07	PLC: Input 00 thru 07 SLC: Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
Input	RET 1	dc input return	12, 14 ²	
(Ġ) ⁶	PLC: in 10 thru 17 SLC: in 08 thru 15	PLC: Input 10 thru 17 SLC: Input 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29	
	RET 2	dc input return	11, 13 ³	
Input	PLC: in 00 thru 07 SLC: in 00 thru 07	PLC: Input 00 thru 07 SLC: Input 00 thru 07		15, 13, 11, 9, 7, 5, 3, 1
(G + 1) ⁷	RET 3	dc input return		19, 17 ⁴
Output	PLC: out 00 thru 07 SLC: out 00 thru 07	PLC: Output 00 thru 07 SLC: Output 00 thru 07		16, 14, 12, 10, 8, 6, 4, 2
(G) ⁸	V dc 4	dc output supply		20, 18 ⁵
	RET 4	dc output return		22
	Not used	For internal test only; not for customer use.	4, 5, 9, 10	29, 27, 26, 21
	No Connection	No internal use; customer can use.		30, 28, 25, 24, 23

¹ Connect chassis ground to equipment grounding stud. These are not internally connected.
2 Terminals 12 and 14 are internally connected.
3 Terminals 11 and 13 are internally connected.
4 Terminals 17 and 19 are internally connected.
5 Terminals 20 and 18 must be externally connected by customer to accommodate amperage rating.
6 IN G = input module group.
7 IN (G + 1) = input module group plus 1.
8 OUT (G) = output module group.

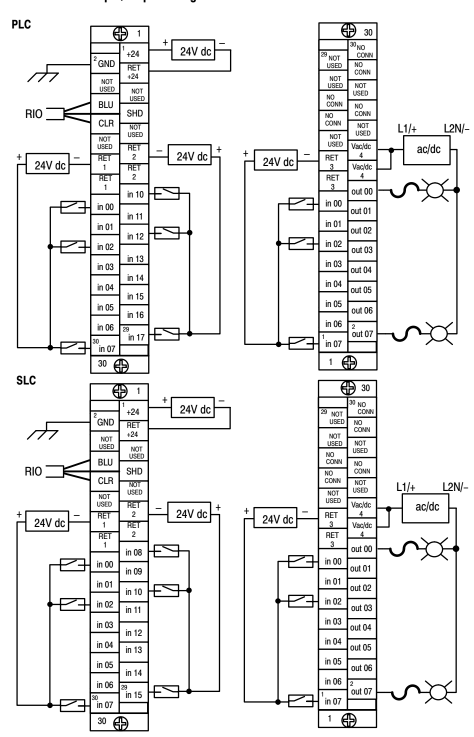


Figure 3.22 Input/Output Wiring Connections for the 1791-24BR Series B

NOTE: RET 1 connections are internally connected together.

RET 2 connections are internally connected together.

RET 3 connections are internally connected together.

Vac/dc 4 connections must be externally connected together to accommodate amperage rating. Output fusing is recommended. Size fuse according to output load and surge current requirements.

Connections	1791–24	BR Series B	Connecto	r/Terminal
Connections	Designation	Description	Left Conn.	Right Conn.
_	+24	+24V dc Power	1	
Power Connections	RET +24	dc Return	3	
Connections	GND	Chassis ground	21	
	BLU	Blue wire - RIO	6	
Remote I/O Connections	CLR	Clear wire - RIO	8	
	SHD	Shield - RIO	7	
	I/O Co	nnections		
	PLC: in 00 thru 07 SLC: in 00 thru 07	PLC: Input 00 thru 07 SLC: Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30	
Input	RET 1	dc input return	12, 14 ²	
(Ġ) ⁶	PLC: in 10 thru 17 SLC: in 08 thru 15	PLC: Input 10 thru 17 SLC: Input 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29	
	RET 2	dc input return	11, 13 ³	
Input	PLC: in 00 thru 07 SLC: in 00 thru 07	PLC: Input 00 thru 07 SLC: Input 00 thru 07		15, 13, 11, 9, 7, 5, 3, 1
(G + 1) ⁷	RET 3	dc input return		19, 17 ⁴
Output	PLC: out 00 thru 07 SLC: out 00 thru 07	PLC: Output 00 thru 07 SLC: Output 00 thru 07		16, 14, 12, 10, 8, 6, 4, 2
(G) ⁸	Vac/dc 4	ac or dc output supply		20, 18 ⁵
	Not used	For internal test only; not for customer use.	4, 5, 9, 10	29, 27, 26, 22, 21
	No Connection	No internal use; customer can use.		30, 28, 25, 24, 23

Connect chassis ground to equipment grounding stud. These are not internally connected.
 Terminals 12 and 14 are internally connected.
 Terminals 11 and 13 are internally connected.

Table 3.B Acceptable Wiring Cables for Block I/O Connection

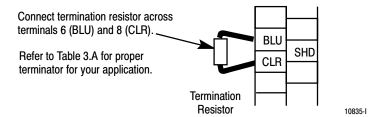
Use	Cable Type
Remote I/O link	Belden 9463
Input and output wiring	Up to 14AWG (2mm²) stranded with 3/64 inch insulation

Terminals 11 and 13 are internally connected.
 Terminals 19 and 17 are internally connected.
 Terminals 20 and 18 must be externally connected by customer to accommodate amperage rating.
 IN G = input module group.
 IN (G + 1) = input module group plus 1.
 OUT (G) = output module group.

Termination Resistor

A termination resistor must be installed on the last block in a series. Connect the resistor as shown in Figure 3.23.

Figure 3.23 Installing the Termination Resistor



Surge Suppression

Output modules contain surge suppression circuitry for the block output devices. The ac output modules provide an RC network to limit the magnitude of voltage transients that may occur when a device is wired in parallel or series with hard contacts. The dc output modules have clamping diodes that shunt voltage transients to the power supply.

Important: We recommend that you use an additional suppression device if an output module is being used to control an inductive device such as:

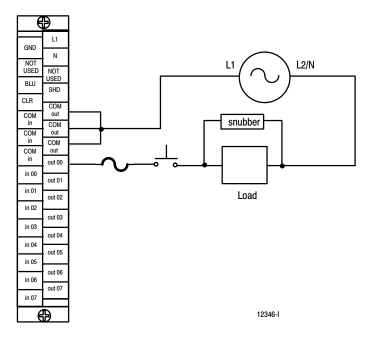
- relays
- motor starters
- solenoids
- motors

and is in series with or parallel to a "hard contact" such as:

pushbuttons - selector switches

By adding a suppression device directly across the coil of an inductive device, you will prolong the life of the output devices and switch contacts. Figure 3.24 shows an output module with a suppression device.

Figure 3.24 Connecting Surge Suppression Devices



The impedance characteristic is the most important factor in selecting a suppression device; thus no single suppression device can be recommended for every possible load. Table 3.C shows acceptable Allen-Bradley suppression devices and their catalog numbers for typical loads.

Table 3.C Allen-Bradley Suppression Devices

Suppression Device	Catalog Number
Motor Starter Bulletin 509	599-K04 ¹
Relay Bulletin 700 Type N or P	700-N24 ¹
Miscellaneous	700-N24 ²

¹ Maximum coil voltage 150V ac or dc

Final Manhant County Windows 1 and 2 and 2

Remote I/O Link Wiring

Blocks must be wired in series as shown in Figure 3.25 or Figure 3.26. Do not attempt to wire any block in parallel.

The number of blocks used depends not only on the user requirements but also on the system used. Refer to Table 3.A (page 3-1) for maximum block usage for individual systems.

Figure 3.25
Series Connection for Block I/O Using PLC-2, PLC-3 or PLC-5 Family Programmable Controllers

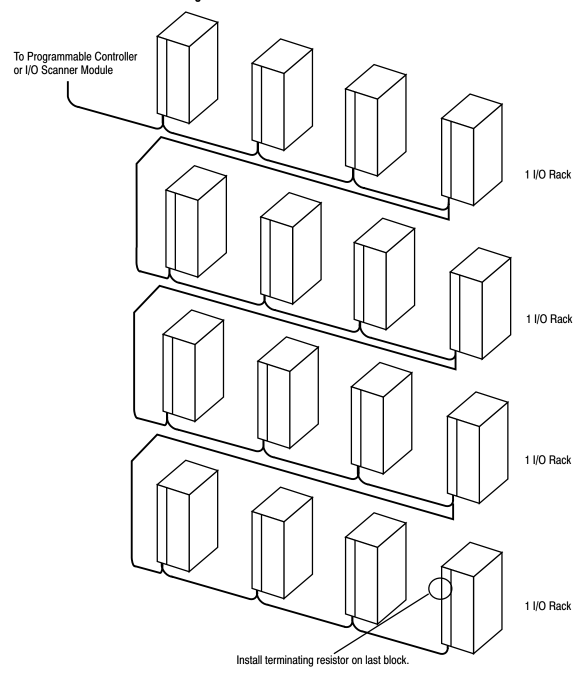
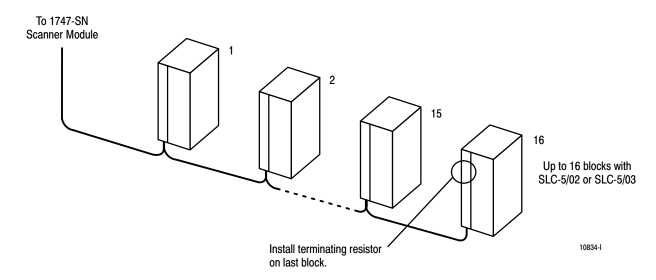


Figure 3.26
Series Configurations for Block I/O Using the SLC Programmable Controller



Extended Node Capability

If this is the last remote I/O adapter on the remote I/O link in a PLC system, you must use a terminating resistor to terminate both ends of the remote I/O link (scanner end and last block end). The size of the terminator is determined by the system configuration.

Older system configurations must use a 150 ohm resistor at both ends. With newer devices that can support it, you can use an 82 ohm termination resistor at both ends. The 82 ohm terminators provide "extended node" capability which allows you to have up to 32 physical devices on the remote I/O link. (The number of logical racks capable of being addressed by the scanner is not affected.)



ATTENTION: Devices that are operating at 230.4K baud must have 82 ohm terminators in place for proper operation.

Compatibility of 1771 I/O Products with Extended Node Numbers

Certain products are **not compatible** with extended node capabilities obtained with the use of 82 ohm terminators. Table 3.D lists those products that are **not compatible**.

Table 3.D Non-compatible Products

Devid	Series	
Scanners -	1771-SN	All
	1772-SD	All
	1772-SD2	All
	1775-SR	All
	1775-S4A	All
	1775-S4B	All
Adapters -	1771-AS	All
	1771-ASB	Series A
	1771-DCM	All
Miscellaneous -	1771-AF	All
	1771-AF1	All

Selecting Remote I/O Link Speed

The remote I/O link can operate at three speeds: 57.6K, 115.2K or 230.4K bits/s. The selection of link speed is dependent on the scanner/processor used, throughput requirements, distance required and the type of remote I/O devices being used.

Throughput Requirements

The throughput, a portion of which is I/O scan time, must be balanced against the distance requirements for the application. The typical discrete I/O scan time is shown in Table 3.E below. Use these values along with your processor/scanner manual to determine system throughput.

Table 3.E I/O Scan Time vs. Remote I/O Link Distance

	57.6K Bits/s	115.2K Bits/s	230.4K Bits/s
Typical Discrete I/O Scan Time (each block)	10ms	7.0ms	3ms
Remote I/O link distance	10,000 ft.	5,000 ft.	2,500 ft.

Configuring Your Block I/O for PLC Family Programmable Controllers

Chapter Objectives

In this chapter, you will learn how to configure your block I/O when used with PLC family programmable controllers. This includes the following:

- setting the configuration switches
- addressing the block I/O

Setting the Configuration Switches

Each block I/O module has two 8-position switches for setting:

- starting I/O group
- I/O rack number
- communication rate
- last chassis
- last state
- complementary I/O
- input filter speed (dc inputs only)
- processor restart/lockout

These switches are accessible by opening the clear plastic door on the front of the module (Figure 4.1).



ATTENTION: Cycle power to the block I/O module after setting the switches.

SW2-8 1791-16B0 Not used **Default Switch** 24V dc INPUT ⊕ 1 Settings = 0 dc Applications ac Applications SW2-7 Filter Speed Select SW2-7 Slow Fast Not Used INPUT INPUT Note: For inputs only 00 01 02 SW2 SW2-6 Last I/O Group 03 04 13 14 15 16 Not last rack n 05 Last rack 06 Processor SW2-5 Restart/Lockout (PRL) 0 Processor Restart Processor Lockout SW2-4 **Hold Last State** SW1 Reset Outputs Hold Last State ³⁰ **⊕** SW2-3 Complementary I/O1 Non-Completed Systems 0 Complementary Rack¹ Open cover to Primary Rack¹ access switches ¹ See Note. **Communication Rate** SW2-2 SW2-1 Bits/s Positjon = 0 Position = 1 0 57.6 K 0 115.2 K **End View** 230.4 K 1 0 ATTENTION: Cycle power to the module after setting the switches. 1 230.4 K NOTE: Only block I/O modules with all inputs or all SW1-3 thru 8 **Rack Address** outputs can use complementary I/O. Refer to Table 4.F for settings. Series A block I/O modules do not support complementary I/O. If using series A modules, set **Starting Quarter** this switch to 0. SW1-2 SW1-1 Module Group Set switch SW2-3 to 0 if this rack will have a unique 0 (1st) address (not complemented). If this rack address is a 0 1 2 (2nd) duplicate of another I/O block or chassis, set the switch to 1 for primary or 0 for complementary. Refer to Table 4.G 0 4 (3rd) 1 for the complementary I/O rack address. 6 (4th)

Figure 4.1
Switch Settings for the ac and dc Block I/O Modules (16-point illustrated)

Table 4.F Switch Settings for Block I/O (Primary Rack)

1747-SN	1771-SN	PLC-2	PLC-5	PLC-5/250	PLC-3		SW1 Switch Position				
Rack Number	Rack Number	Rack Number	Rack Number	Rack Number	Rack Number	8	7	6	5	4	3
Rack 0	Rack 1	Rack 1	Not Valid	Rack 0	Rack 0	0	0	0	0	0	0
Rack 1	Rack 2	Rack 2	Rack 1	Rack 1	Rack 1	0	0	0	0	0	1
Rack 2	Rack 3	Rack 3	Rack 2	Rack 2	Rack 2	0	0	0	0	1	0
Rack 3	Rack 4	Rack 4	Rack 3	Rack 3	Rack 3	0	0	0	0	1	1
	Rack 5	Rack 5	Rack 4	Rack 4	Rack 4	0	0	0	1	0	0
	Rack 6	Rack 6	Rack 5	Rack 5	Rack 5	0	0	0	1	0	1
	Rack 7	Rack 7	Rack 6	Rack 6	Rack 6	0	0	0	1	1	0
			Rack 7	Rack 7	Rack 7	0	0	0	1	1	1
			Rack 10	Rack 10	Rack 10	0	0	1	0	0	0
			Rack 11	Rack 11	Rack 11	0	0	1	0	0	1
			Rack 12	Rack 12	Rack 12	0	0	1	0	1	0
			Rack 13	Rack 13	Rack 13	0	0	1	0	1	1
			Rack 14	Rack 14	Rack 14	0	0	1	1	0	0
			Rack 15	Rack 15	Rack 15	0	0	1	1	0	1
			Rack 16	Rack 16	Rack 16	0	0	1	1	1	0
			Rack 17	Rack 17	Rack 17	0	0	1	1	1	1
			Rack 20	Rack 20	Rack 20	0	1	0	0	0	0
			Rack 21	Rack 21	Rack 21	0	1	0	0	0	1
			Rack 22	Rack 22	Rack 22	0	1	0	0	1	0
			Rack 23	Rack 23	Rack 23	0	1	0	0	1	1
			Rack 24	Rack 24	Rack 24	0	1	0	1	0	0
			Rack 25	Rack 25	Rack 25	0	1	0	1	0	1
			Rack 26	Rack 26	Rack 26	0	1	0	1	1	0
			Rack 27	Rack 27	Rack 27	0	1	0	1	1	1
				Rack 30	Rack 30	0	1	1	0	0	0
				Rack 31	Rack 31	0	1	1	0	0	1
				Rack 32	Rack 32	0	1	1	0	1	0
				Rack 33	Rack 33	0	1	1	0	1	1
				Rack 34	Rack 34	0	1	1	1	0	0
				Rack 35	Rack 35	0	1	1	1	0	1
				Rack 36	Rack 36	0	1	1	1	1	0
				Rack 37	Rack 37	0	1	1	1	1	1
					Rack 40	1	0	0	0	0	0
					Rack 41	1	0	0	0	0	1
					Rack 42	1	0	0	0	1	0
					Rack 43	1	0	0	0	1	1
					Rack 44	1	0	0	1	0	0
					Rack 45	1	0	0	1	0	1
					Rack 46	1	0	0	1	1	0
					Rack 47	1	0	0	1	1	1
					Rack 50	1	0	1	0	0	0

1747-SN Rack	1771-SN Rack	PLC-2 Rack	PLC-5 Rack	PLC-5/250 Rack	PLC-3 Rack	SW1 Switch Position					
Number	Number	Number	Number	Number	Number	8	7	6	5	4	3
					Rack 51	1	0	1	0	0	1
					Rack 52	1	0	1	0	1	0
					Rack 53	1	0	1	0	1	1
					Rack 54	1	0	1	1	0	0
					Rack 55	1	0	1	1	0	1
					Rack 56	1	0	1	1	1	0
					Rack 57	1	0	1	1	1	1
					Rack 60	1	1	0	0	0	0
					Rack 61	1	1	0	0	0	1
					Rack 62	1	1	0	0	1	0
					Rack 63	1	1	0	0	1	1
					Rack 64	1	1	0	1	0	0
					Rack 65	1	1	0	1	0	1
					Rack 66	1	1	0	1	1	0
					Rack 67	1	1	0	1	1	1
					Rack 70	1	1	1	0	0	0
					Rack 71	1	1	1	0	0	1
					Rack 72	1	1	1	0	1	0
					Rack 73	1	1	1	0	1	1
					Rack 74	1	1	1	1	0	0
					Rack 75	1	1	1	1	0	1
					Rack 76	1	1	1	1	1	0
	"				Not Valid	1	1	1	1	1	1

Rack address 77 is an illegal configuration.

PLC-5/11 processors can scan rack 03.

PLC-5/15 and PLC-5/20 processors can scan racks 01-03.

PLC-5/25 and PLC-5/30 processors can scan racks 01-07.

PLC-5/40 and PLC-5/40L processors can scan racks 01-17.

PLC-5/60 and PLC-5/60L processors can scan racks 01-27.

PLC-5/250 processors can scan racks 00-37.

Table 4.G Switch Settings for Block I/O as Complementary I/O (PLC-2 and PLC-5 only)

PLC-2 Rack	_						h Position			
Number	Number	8	7	6	5	4	3			
Rack 1	Not Valid	0	0	1	0	0	0			
Rack 2	Rack 1	0	0	1	0	0	1			
Rack 3	Rack 2	0	0	1	0	1	0			
Rack 4	Rack 3	0	0	1	0	1	1			
Rack 5	Rack 4	0	0	1	1	0	0			
Rack 6	Rack 5	0	0	1	1	0	1			
Rack 7	Rack 6	0	0	1	1	1	0			
	Rack 7	0	0	1	1	1	1			

ATTENTION: Series A modules do not support complementary I/O.

When configured as complementary I/O:

- PLC-2 can scan racks 01-07
- PLC-5/11 can scan rack 03
- PLC-5/20, PLC-5/30, PLC-5/40, PLC-5/60 can scan racks 01-07

The SLC 500 controllers communicate with the block I/O using an I/O Scanner module (cat. no. 1747-SN series A). Refer to the user manual for the 1747-SN/A Scanner module for more information.

Note: These block I/O modules are **not** compatible with the **1747-DSN** Distributed I/O Scanner module.

Each block I/O module uses 2 words of output image table memory and 2 words of input image table memory. Each block occupies 1/4 rack of data table, with 4 blocks comprising 1 logical rack. Image table usage for one assigned rack number and examples of image table usage are shown in Figures 4.2 through 4.10.

Figure 4.2 I/O Image Table for One Assigned Rack Number with 16-point Modules

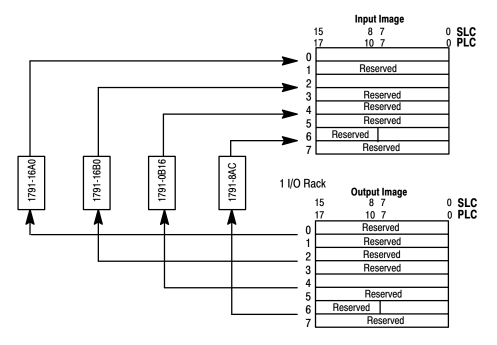


Figure 4.3 Input/Output Image Table Usage Example for One Starting I/O Group for 16 Output Modules (cat. no. 1791-0A16, -0B16)

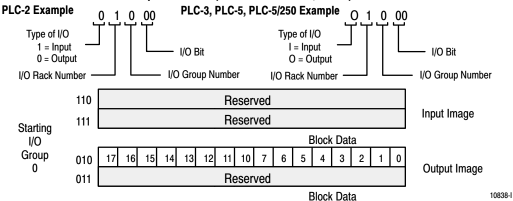


Figure 4.4 Input/Output Image Table Usage Example for One Starting I/O Group with 16 Input Modules (cat. no. 1791-16A0, -16B0)

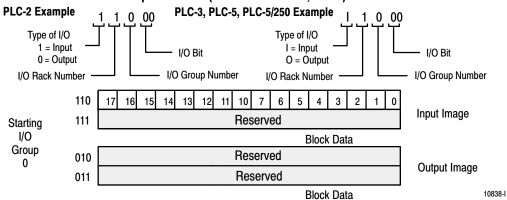


Figure 4.5 Input/Output Image Table Usage Example for One Starting I/O Group for 8 Input/8 Output Modules (cat. no. 1791-8AC, -8BC, -8AR, -8BR)

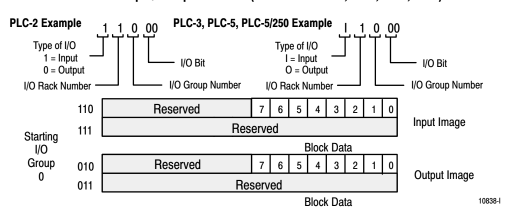


Figure 4.6 I/O Image Table for One Assigned Rack Number with 32-point Modules

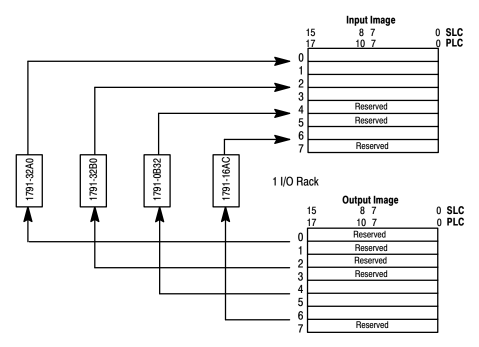


Figure 4.7 Input/Output Image Table Usage Example for One Starting I/O Group for 32 Output Modules (cat. no. 1791-0A32, -0B32)

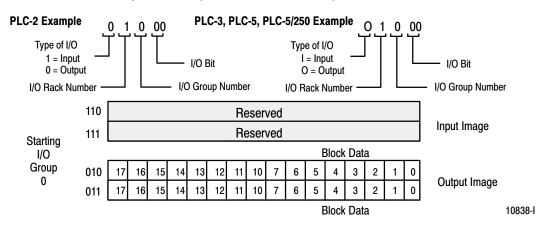


Figure 4.8 Input/Output Image Table Usage Example for One Starting I/O Group with 32 Input Modules (cat. no. 1791-32A0, -32B0)

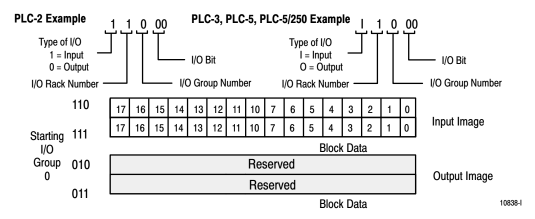


Figure 4.9 Input/Output Image Table Usage Example for One Starting I/O Group for 16 Input/16 Output Modules (cat. no. 1791-16AC, -16BC)

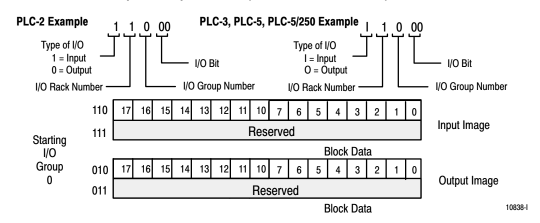
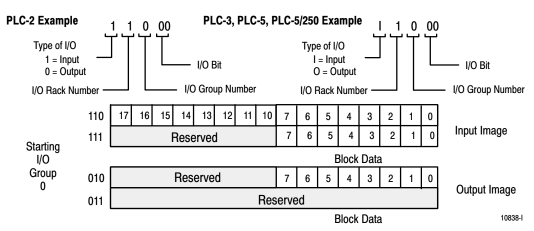


Figure 4.10 Input/Output Image Table Usage Example for One Starting I/O Group for 24 Input/8 Output Modules (cat. no. 1791-24A8, -24B8, -24BR)



Using Complementary I/O

PLC-2 and PLC-5 family processors support a complementary I/O configuration. Complementary I/O can allow you to maximize memory usage without increasing memory size. Refer to the user's manual for your processor to see if it supports this type of configuration.

You configure complementary I/O by duplicating an I/O rack number of one I/O chassis (primary) in another I/O chassis (complementary), I/O group for I/O group. The I/O modules in the complementary chassis perform the opposite function of the corresponding modules in the primary chassis.

Important: Series A block I/O modules do not support complementary I/O. If using complementary I/O, use series B modules.

When using I/O racks in a complementary configuration, the block I/O must be paired with a device which occupies 1/4 rack of I/O space (i.e. primary and complementary must be the same logical rack size).

Note: The 1747-SN series A is not capable of supporting complementary I/O.

16- or 32-point Input Block I/O 16- or 32-point Input Block I/O 16- or 32-point Input Block I/O To Programmable Controller or I/O Scanner Module 16- or 32-point Input Block I/O 16- or 32-point Output Block I/O Input Block and Output Block 16- or 32-point on each pair have the same Output Block I/O logical address. 16- or 32-point 1 I/O Rack -Output Block I/O with 16- or 32-point Complementary Output Block I/O I/O Install terminating resistor on last block. 10833-1

Figure 4.11
Processor Data Table Use with Complementary I/O

Remote rack numbers which can have a complementary rack are rack numbers 01 thru 07 only (Table 4.H).

When configured as complementary I/O:

- PLC-2 can scan racks 01–07
- PLC-5/11 can scan rack 03
- PLC-5/20, PLC-5/30, PLC-5/40, PLC-5/60 can scan racks 01–07

Table 4.H PLC-2 and PLC-5 With Complementary I/O

PLC-2 Rack	PLC-5 Rack	SW1 Switch Position					
Number	Number	8	7	6	5	4	3
Rack 1	Not Valid	0	0	1	0	0	0
Rack 2	Rack 1	0	0	1	0	0	1
Rack 3	Rack 2	0	0	1	0	1	0
Rack 4	Rack 3	0	0	1	0	1	1
Rack 5	Rack 4	0	0	1	1	0	0
Rack 6	Rack 5	0	0	1	1	0	1
Rack 7	Rack 6	0	0	1	1	1	0
	Rack 7	0	0	1	1	1	1

Figure 4.12 I/O Image Table for One Assigned Rack Number with Series B 16-point Modules using Complementary I/O

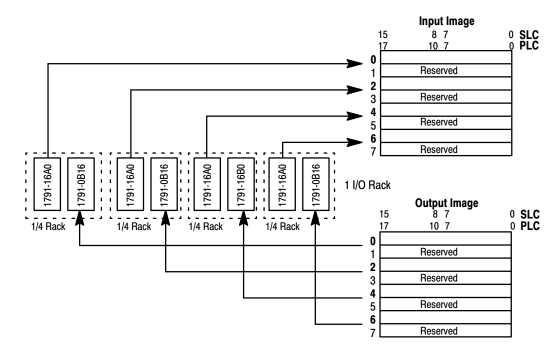


Figure 4.13 Input/Output Image Table Usage Example for One I/O Group for Series B 16-point Output Modules (cat. no. 1791-0A16, -0B16) Complemented by Series B 16-point Input Modules (cat. no. 1791-16A0, -16B0)

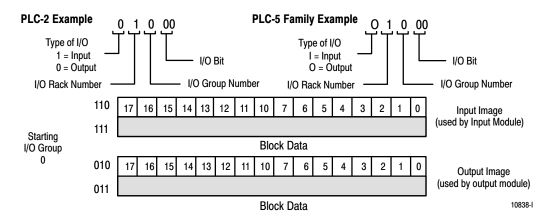


Figure 4.14
I/O Image Table for One Assigned Rack Number with Series B 32-point Modules using Complementary I/O

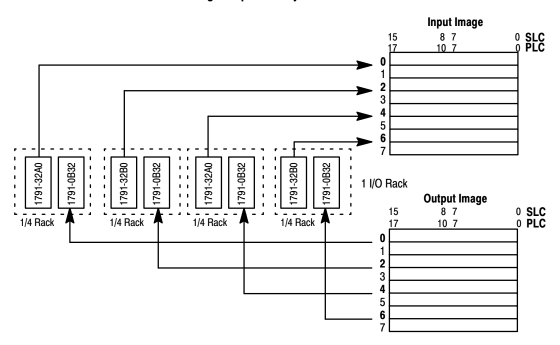


Figure 4.15
Input/Output Image Table Usage Example for One I/O Group for Series B 32-point Output Modules (cat. no. 1791-0A32, -0B32) Complemented by Series B 32-point Input Modules (cat. no. 1791-32A0, -32B0)

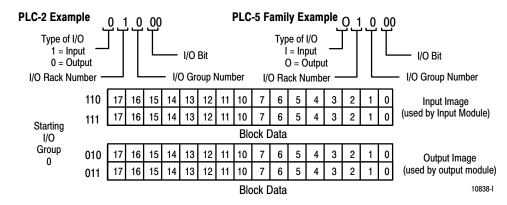


Figure 4.16
I/O Image Table for One Assigned Rack Number with Series B 32-point Modules and Series B 16-point Modules Complemented by each other

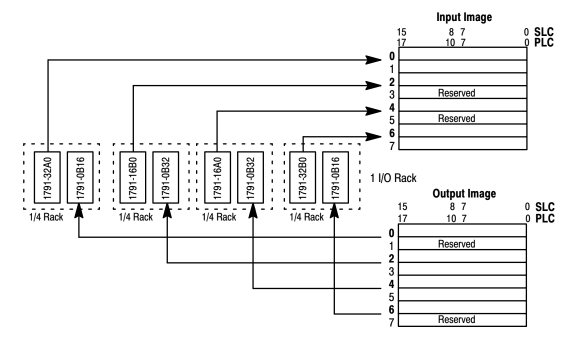
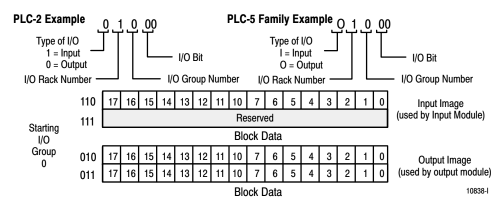


Figure 4.17 Input/Output Image Table Usage Example for One I/O Group for Series B 32-point Output Modules (cat. no. 1791-0A32, -0B32) Complemented by Series B 16-point Input Modules (cat. no. 1791-16A0, -16B0)



Troubleshooting

Chapter Objectives

In this chapter you will learn about the indicators on the block I/O module, and how to use them to troubleshoot the unit.

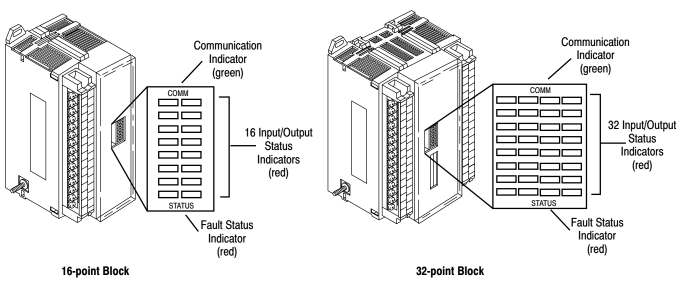
Indicators

Each block I/O module has indicators (Figure 5.1) which provide indication of module status. Each module has the following:

Indicator	Color	Quantity	Description
COMM	Green	1	Indicates whether communication is occurring between processor or scanner and the block module
STATUS	Red	1	Indicates hardware or software error, and if communication has failed
I/O Status	Red	16	Reflect the state of the individual inputs and/or outputs (on or off)

Figure 5.1 shows the location of the indicators. Refer to Table 5.A for status indications reported by the indicators.

Figure 5.1 Indicators on the Block I/O Module



12404-I

Table 5.A Troubleshooting Chart

Indication	Probable Cause	Corrective Action
Green COMM indicator on Red STATUS indicator off I/O status indicator on/off	Normal operation	None required
Red STATUS indicator on	Block failed self-test, or a major fault is detected.	Cycle power to the block. If problem persists, replace the block.
Red STATUS indicator flashing Green COMM indicator off	Communication failure – RIO cable off, 100ms between valid frames, 20ms idle time exceeded. Improper processor or scanner switch settings.	Check remote I/O cable connections, verify scanner or processor switch settings.
Green COMM indicator off	No communication with processor, scanner etc.	Check that power is applied to block. Make sure that proper number of blocks are configured. Check remote I/O link for duplicate address.
Green COMM indicator flashing	Reset command (or output disable bit for SLC) has been issued by processor or scanner.	Check program. Correct as necessary. Check terminator, resistors and cable wiring.
	SLC or programmable controller in program mode.	Place in run mode.
COMM and STATUS indicators alternately flashing	Processor restart lockout is selected and a fault has occurred. (Communication to block is established.)	Cycle power to block.

Specifications

For Specifications for:	Refer to:
1791-16A0/B	Page A-2
1791-0A16/B	Page A-3
1791-8AC/B	Page A-4
1791-8AR/B	Page A-5
1791-32A0/B	Page A-12
1791-0A32/B	Page A-13
1791-16AC/B	Page A-14
1791-24A8/B	Page A-15
1791-24AR/B	Page A-16
1791-16B0/B	Page A-7
1791-0B16/B	Page A-8
1791-8BC/B	Page A-9
1791-8BR/B	Page A-10
1791-32B0/B	Page A-18
1791-0B32/B	Page A-19
1791-16BC/B	Page A-20
1791-24B8/B	Page A-21
1791-24BR/B	Page A-22

A-1

1791-16A0	Series	B S	pecifications
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Input Specification	s	
Inputs per Block		16 (2 groups of 8)
Nominal Input Curre	nt	11.0mA
Nominal Input Voltag	је	120V ac
On-state Voltage Ra	ange	79-132V ac, 47-63Hz
Off-state Voltage	Maximum	35V
On-state Current	Minimum	5mA @ 79V, 60Hz
Off-state Current	Minimum	2.3mA (60Hz)
Input Impedance	Maximum	15K ohms @ 60Hz
Input Signal Delay	Off to on On to off	1.0ms 26ms (maximum) (allows for 1/2 cycle dropout)
General Specificati	ons	
External Power (Inte no external fuse req		85-132V ac, 47-63Hz 150mA
Dimensions	Inches Millimeters	6.95H X 2.7W X 3.85D 176.5H X 68.8W X 98D
I/O Group	pply to RIO o-to-Group o-to-Logic	500V ac 1250V ac 1250V ac
Power Dissipation	Maximum	8.9 Watts
Thermal Dissipation	Maximum	30.35 BTU/hr
	nal Temperature Temperature	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing
Conductors	Wire Size Category	14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum 1 ¹

You use this conductor category information for planning conductor routing as described in the system level installation manual.

1791-0A16 Series B Specifications

Output Specifications		
Outputs per Block		16 (2 groups of 8)
Output Voltage Range	l	20-132V ac, 47-63Hz
	cal Mtg. zontal Mtg.	300mA @ 60°C, 600mA @ 30°C 150mA @ 60°C, 300mA @ 30°C
Surge Current		10A for 50ms each, repeatable every 2 sec.
Minimum On-state Cui	rrent	50mA per output
Maximum On-state Vo	ltage Drop	1.5V peak @ 300mA
Off-state Leakage Cur	rent (maximum)	3mA
Output Signal Delay	Off to on On to off	1.0ms @ 60Hz; 1.0ms @ 50Hz 8.3ms @ 60Hz; 10.0ms @ 50Hz
General Specification	ns	
		85-132V ac, 47-63Hz 150mA
	Inches Millimeters	6.95H X 2.7W X 3.85D 176.5H X 68.8W X 98D
Isolation Power supp I/O Group-t I/O Group-t	to-Group	500V ac 1250V ac 1250V ac
Power Dissipation	Maximum	16.9 Watts
Thermal Dissipation	Maximum	57.63 BTU/hr
Environmental Condition Operationa Storage Ter Relative Hu	l Temperature mperature	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing
00.11440.0.0	Wire Size Category	14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum 1 ¹

You use this conductor category information for planning conductor routing as described in the system level installation manual.

1791-8AC Series B Specifications			
Input Specifications			
Inputs per Block	1 group of 8		
Nominal Input Current	11.0mA		
Nominal Input Voltage	120V ac		
On-state Voltage Range	79-132V ac, 47-63Hz		
Off-state Voltage Maximum	35V		
On-state Current Minimum	5mA @ 79V, 60Hz		
Off-state Current Minimum	2.3mA (60Hz)		
Input Impedance Maximum	15K ohms @ 60Hz		
Input Signal Delay Off to on On to off	1.0ms 26ms (maximum) (allows for 1/2 cycle drop-out)		
Output Specifications			
Outputs per Block	1 group of 8		
Output Voltage Range	20-132V ac		
Output Current Rating			
Vertical Mtg. Horizontal Mtg.	300mA @ 60°C, 600mA @ 30°C 150mA @ 60°C, 300mA @ 30°C		
Surge Current	10A for 50ms each, repeatable every 2 sec.		
Minimum On-state Current	50mA per output		
Maximum On-state Voltage Drop	1.5V peak @ 300mA		
Off-state Leakage Current (maximum)	3mA		
Output Signal Delay Off to on On to off	1.0ms @ 60Hz; 1.0ms @ 50Hz 8.3ms @ 60Hz; 10.0ms @ 50Hz		
General Specifications			
External Power (Internally protected -			
no external fuse required) Voltage Current	85-132V ac, 47-63Hz 150mA		
Dimensions Inches Millimeters	6.95H X 2.7W X 3.85D 176.5H X 68.8W X 98D		
Isolation Power supply to RIO I/O Group-to-Group I/O Group-to-Logic	500V ac 1250V ac 1250V ac		
Power Dissipation Maximum	12.9 Watts		
Thermal Dissipation Maximum	43.99 BTU/hr		
Environmental Conditions Operational Temperature Storage Temperature Relative Humidity	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing		

You use this conductor category information for planning conductor routing as described in the system level installation manual.

Wire Size

Category

Conductors

14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum

1791-8AR Series B Specifications

Input Specifications		
Inputs per Block	1 group of 8	
Nominal Input Current	11.0mA	
Nominal Input Voltage	120V ac	
On-state Voltage Range	79-132V ac, 47-63Hz	
Off-state Voltage Maximum	35V	
On-state Current Minimum Maximum	5mA @ 79V, 60Hz 12.3mA @ 132V, 60Hz	
Off-state Current Minimum	2.3mA (60Hz)	
Input Impedance Maximum	15K ohms @ 60Hz	
Input Signal Delay Off to on On to off	1.0ms 26ms (maximum) (allows for 1/2 cycle drop-out)	
Output Specifications		
Outputs per Block	1 group of 8 Form A (normally open) electromechanical relays	
Output Voltage Range (load dependent) ¹	20-132V ac @ 1A resistive maximum 20-30V dc @ 1A resistive maximum 125V dc @ 0.2A resistive maximum	
Output Current Rating (at rated power) ^{2, 3}	Resistive – P.F. = 1, cos θ = 1.0 1A @ 20–132V ac 1A @ 20–30V dc 0.2A @ 125V dc Inductive – P.F. = 0.4, cos θ = 0.4 0.5A @ 20–132V ac 1A @ 20–30V dc, L/R = 7ms 0.1A @ 125V dc, L/R = 7ms	
Surge Current (at rated power with inductive loads) ^{1, 3}	0.5A @ 20–132V ac, $\cos \theta$ = 0.4 1A @ 20–30V dc, L/R = 7ms 0.1A @ 125V dc, L/R = 7ms	
Power Rating (continuous and surge loads)	132W ac maximum for 132V ac resistive output 30W dc maximum for 30V dc resistive output 25W dc maximum for 125V dc resistive output 66VA maximum for 132V ac inductive output 30VA maximum for 30V dc inductive output 12.5VA maximum for 125V dc inductive output	
Contact Load Minimum	10mA per output	
Operate/Release Time	5ms (±1ms) typical	
Bounce Time Maximum	1ms	
Switching Frequency Maximum (for contact cooling)	1Hz (60 cpm) @ maximum rated output current 10Hz (600 cpm) @ minimum rated output current	
Off-state Leakage Current (maximum)	2mA (from snubber across contacts)	
Expected Life of Electrical Contacts	100K operations minimum @ rated loads	
Specifications continued on next page		

1791-8AR Series B Specifications

General S	General Specifications		
External Power (Internally protected - no external fuse required) Voltage Current		85-132V ac, 47-63Hz 150mA	
Dimension	s Inches Millimeters	6.95H X 2.7W X 3.85D 176.5H X 68.8W X 98D	
Isolation	Power supply to RIO I/O Group-to-Group I/O Group-to-Logic Between open contacts	500V ac 1250V ac 1250V ac 1000V ac (initial)	
Power Dissipation Maximum		16.5 Watts	
Thermal Di	issipation Maximum	56.1 BTU/hr	
Environmental Conditions Operational Temperature Storage Temperature Relative Humidity		0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing	
Conductors	s Wire Size Category	14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum 1 ⁴	

Surge limiting circuitry is not provided in the module. For reliable operation, you must ensure that surges do not exceed either the voltage or current rating of the module.

² Spikes, peaks and surges must be within the power rating specifications.

³ Do not attempt to parallel outputs to increase load current. The output that turns on fastest would carry the full load current.

⁴ You use this conductor category information for planning conductor routing as described in the system level installation manual.

1791-16B0 Series B Specifications

Input Specifications	3	
Inputs per Block		16 – 2 groups of 8
On-state Voltage Rar	nge	10-30V dc
On-state Current	Maximum Minimum	11.0mA @ 30V 2.5mA @ 10V
Off-state Voltage	Maximum	5V dc
Off-state Current	Minimum	1.5mA
Input Impedance	Maximum	3.4K ohms
Input Signal Delay	Fast Slow	1.0ms on; 5.0ms off (maximum) 1.0ms on; 18.0ms off (maximum)
General Specification	ons	
External Power (interno external fuse rec		19.2–30V dc 300mA
Dimensions	Inches Millimeters	6.95H X 2.7W X 3.85D 176.5H X 68.8W X 98D
Isolation Power sup I/O Group I/O Group		500V ac 500V ac 500V ac
Power Dissipation	Maximum	14.3 Watts
Thermal Dissipation	Maximum	48.7 BTU/hr
	al Temperature emperature	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing
Conductors	Wire Size Category	14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum 2 ¹

You use this conductor category information for planning conductor routing as described in the system level installation manual.

1791-0B16 Series B Specifications

Output Specifications		
Outputs per Block	16 – 2 groups of 8	
Output Voltage Range	10-30V dc	
Output Current Rating Vertical Mtg. Horizontal Mtg.	500mA @ 60°C, 1A @ 30°C 250mA @ 60°C, 500mA @ 30°C	
Surge Current	3A for 50ms each, repeatable every 2 sec.	
Minimum On-state Current	1mA per output	
Maximum On-state Voltage Drop	1.0V @ rated current	
Off-state Leakage Current (maximum)	0.5mA	
Output Signal Delay	0.5ms on; 1.0ms off (maximum)	
General Specifications		
External Power (internally protected - no external fuse required) Voltage Current	19.2–30V dc 300mA	
Dimensions Inches Millimeters	6.95H X 2.7W X 3.85D 176.5H X 68.8W X 98D	
Isolation Power supply to RIO I/O Group-to-Group I/O Group-to-Logic	500V ac 500V ac 500V ac	
Power Dissipation Maximum	12.5 Watts	
Thermal Dissipation Maximum	43.0 BTU/hr	
Environmental Conditions Operational Temperature Storage Temperature Relative Humidity	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing	
Conductors Wire Size Category	14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum 2 ¹	

You use this conductor category information for planning conductor routing as described in the system level installation manual.

1791-8BC Series B Specifications

Input Specification	S	
Inputs per Block		8 – 1 group of 8
On-state Voltage Ra	nge	10-30V dc
On-state Current	Maximum Minimum	11.0mA @ 30V 2.5mA @ 10V
Off-state Voltage	Maximum	5V dc
Off-state Current	Minimum	1.5mA
Input Impedance	Maximum	3.4K ohms
Input Signal Delay	Fast Slow	1.0ms on; 5.0ms off (maximum) 1.0ms on; 18.0ms off (maximum)
Output Specification	ons	
Outputs per Block		8 – 1 group of 8
Output Voltage Rang	ge	10-30V dc
Output Current Ratio	ng Vertical Mtg. Horizontal Mtg.	500mA @ 60°C, 1A @ 30°C 250mA @ 60°C, 500mA @ 30°C
Surge Current		3A for 50ms each, repeatable every 2 sec.
Minimum On-state (Current	1mA per output
Maximum On-state	Voltage Drop	1.0V @ rated current
Off-state Leakage Current (maximum)		0.5mA
Output Signal Delay		0.5ms on; 1.0ms off (maximum)
General Specificat	ions	
External Power (inte no external fuse re		19.2–30V dc 300mA
Dimensions	Inches Millimeters	6.95H X 2.7W X 3.85D 176.5H X 68.8W X 98D
I/O Grou	ipply to RIO o-to-Group o-to-Logic	500V ac 500V ac 500V ac
Power Dissipation	Maximum	11.8 Watts
Thermal Dissipation	Maximum	41.0 BTU/hr
	nal Temperature Temperature	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing
Conductors	Wire Size Category	14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum 2 ¹
1 You use this conduct	or category information fo	or planning conductor routing as described in the

1791-8BR Series B Specifications		
Input Specifications		
Inputs per Block	8 – 1 group of 8	
On-state Voltage Range	10-30V dc	
On-state Current Maximum Minimum	11.0mA @ 30V 2.5mA @ 10V	
Off-state Voltage Maximum	5V dc	
Off-state Current Minimum	1.5mA	
Input Impedance Maximum	3.4K ohms	
Input Signal Delay Fast Slow	1.0ms on; 5.0ms off (maximum) 1.0ms on; 18.0ms off (maximum)	
Output Specifications		
Outputs per Block	1 group of 8 Form A (normally open) electromechanical relays	
Output Voltage Range (load dependent) ¹	20-132V ac @ 1A resistive maximum 20-30V dc @ 1A resistive maximum 125V dc @ 0.2A resistive maximum	
Output Current Rating (at rated power) ^{2, 3}	Resistive – P.F. = 1, cos θ = 1.0 1A @ 20–132V ac 1A @ 20–30V dc 0.2A @ 125V dc Inductive – P.F. = 0.4, cos θ = 0.4 0.5A @ 20–132V ac 1A @ 20–30V dc, L/R = 7ms 0.1A @ 125V dc, L/R = 7ms	
Surge Current (at rated power with inductive loads) ^{1, 3}	0.5A @ 20–132V ac, $\cos \theta$ = 0.4 1A @ 20–30V dc, L/R = 7ms 0.1A @ 125V dc, L/R = 7ms	
Power Rating (continuous and surge loads)	132W ac maximum for 132V ac resistive output 30W dc maximum for 30V dc resistive output 25W dc maximum for 125V dc resistive output 66VA maximum for 132V ac inductive output 30VA maximum for 30V dc inductive output 12.5VA maximum for 125V dc inductive output	
Contact Load Minimum	10mA per output	
Operate/Release Time	5ms (±1ms) typical	
Bounce Time Maximum	1ms	
Switching Frequency Maximum for contact cooling	1Hz (60 cpm) @ maximum rated output current 10Hz (600 cpm) @ minimum rated output current	
Off-state Leakage Current (maximum @ 132V ac)	2mA (from snubber across contacts)	
Expected Life of Electrical Contacts	100K operations minimum @ rated loads	
Specifications continued on next page.		

1791-8BR Series B Specifications

General Specifications		
External Power (internally protected - no external fuse required) Voltage Current	19.2-30V dc 300mA	
Dimensions Inches Millimeters	6.95H X 2.7W X 3.85D 176.5H X 68.8W X 98D	
Isolation Power supply to RIO I/O Group-to-Group I/O Group-to-Logic	500V ac 500V ac 500V ac	
Power Dissipation Maximum	14.5 Watts	
Thermal Dissipation Maximum	49.4 BTU/hr	
Environmental Conditions Operational Temperature Storage Temperature Relative Humidity	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing	
Conductors Wire Size Category	14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum 2 ⁴	

Surge limiting circuitry is not provided in the module. For reliable operation, you must ensure that surges do not exceed either the voltage or current rating of the module.

² Spikes, peaks and surges must be within the power rating specifications.

³ Do not attempt to parallel outputs to increase load current. The output that turns on fastest would carry the full load current.

⁴ You use this conductor category information for planning conductor routing as described in the system level installation manual.

1791-32A0 Specifications		
Input Specifications		
Inputs per Block	32 (4 groups of 8)	
Nominal Input Current	11.0mA	
Nominal Input Voltage	120V ac	

Nominal input ourient		11.0lliA
Nominal Input Voltage		120V ac
On-state Voltage Ra	ange	79-132V ac, 47-63Hz
Off-state Voltage	Maximum	35V
On-state Current	Minimum Maximum	5mA @ 79V, 60Hz 12.3mA @ 132V, 60Hz
Off-state Current	Minimum	2.3mA (60Hz)
Input Impedance	Maximum	15K ohms @ 60Hz
Input Signal Delay	Off to on	1.0ms

On to on		Zonis (maximum) (allows for 1/2 cycle dropout)
General Specifications		
External Power (internally protected - no external fuse required) Voltage Current		85-132V ac, 47-63Hz 150mA
Dimensions	Inches Millimeters	6.95H X 4.35W X 3.85D 176.5H X 110.5W X 98D

Millimeters	176.5H X 110.5W X 98D
Isolation Power supply to RIO I/O Group-to-Group I/O Group-to-Logic	500V ac 1250V ac 1250V ac
Power Dissipation Maximum	13.62 Watts
Thermal Dissipation Maximum	46.44 BTU/hr
Environmental Conditions Operational Temperature Storage Temperature	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F)

Relative Humidity 5 to 95% noncondensing

Conductors Wire Size 14 gauge stranded maximum 3/64 inch insulation maximum 11

You use this conductor category information for planning conductor routing as described in the system level installation manual.

1791-0A32 Specifications

Output Specifications		
Outputs per Block		32 (4 groups of 8)
Output Voltage Rang	e	20-132V ac, 47-63Hz
Output Current Rating Vertical Mtg. Horizontal Mtg.		300mA @ 60°C, 600mA @ 30°C 150mA @ 60°C, 300mA @ 30°C
Surge Current		10A for 50ms each, repeatable every 2 sec.
Minimum On-state C	urrent	50mA per output
Maximum On-state V	oltage Drop/	1.5V peak @ 300mA
Off-state Leakage Cu	urrent (maximum)	3mA
Output Signal Delay	Off to on On to off	1.0ms @ 60Hz; 1.0ms @ 50Hz 8.3ms @ 60Hz; 10.0ms @ 50Hz
General Specification	ons	
External Power (interno external fuse requ		85-132V ac, 47-63Hz 150mA @ 132V ac
Dimensions	Inches Millimeters	6.95H X 4.35W X 3.85D 176.5H X 110.5W X 98D
	pply to RIO o-to-Group o-to-Logic	500V ac 1250V ac 1250V ac
Power Dissipation	Maximum	31.3 Watts
Thermal Dissipation	Maximum	106.73 BTU/hr
Environmental Conditions Operational Temperature Storage Temperature Relative Humidity		0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing
Conductors	Wire Size Category	14 gauge stranded maximum 3/64 inch insulation maximum 11

You use this conductor category information for planning conductor routing as described in the system level installation manual.

1791-16AC Specifications		
Input Specifications		
Inputs per Block	16 (2 groups of 8)	
Nominal Input Current	11mA	
Nominal Input Voltage	120V ac	
On-state Voltage Range	79-132V ac, 47-63Hz	
Off-state Voltage Maximum	35V	
On-state Current Minimum Maximum	5mA @ 79V, 60Hz 12.3mA @ 132V, 60Hz	
Off-state Current Minimum	2.3mA (60Hz)	
Input Impedance Maximum	15K ohms @ 60Hz	
Input Signal Delay Off to on On to off	1.0ms 26ms (maximum) (allows for 1/2 cycle drop-out)	
Output Specifications		
Outputs per Block	16 (2 groups of 8)	
Output Voltage Range	20-132V ac	
Output Current Rating Vertical Mtg. Horizontal Mtg.	300mA @ 60°C, 600mA @ 30°C 150mA @ 60°C, 300mA @ 30°C	
Surge Current	10A for 50ms each, repeatable every 2 sec.	
Minimum On-state Current	50mA per output	
Maximum On-state Voltage Drop	1.5V peak @ 300mA	
Off-state Leakage Current (maximum)	3mA	
Output Signal Delay Off to on On to off	1.0ms @ 60Hz; 1.0ms @ 50Hz 8.3ms @ 60Hz; 10.0ms @ 50Hz	
General Specifications		
External Power (internally protected - no external fuse required)		
Voltage Current	85-132V ac, 47-63Hz 150mA	
Dimensions Inches Millimeters	6.95H X 4.35W X 3.85D 176.5H X 110.5W X 98D	
Isolation Power supply to RIO I/O Group-to-Group I/O Group-to-Logic	500V ac 1250V ac 1250V ac	
Power Dissipation Maximum	22.76 Watts	
Thermal Dissipation Maximum	77.6 BTU/hr	
Environmental Conditions Operational Temperature Storage Temperature Relative Humidity	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing	
Conductors Wire Size Category	14 gauge stranded maximum 3/64 inch insulation maximum 1 ¹	
1 You use this conductor category information for planning conductor routing as described in the system		

level installation manual.

1791-24A8 Specifications

Input Specification	ıs	
Inputs per Block		24 (3 groups of 8)
Nominal Input Current		11mA
Nominal Input Volta		120V ac
On-state Voltage Ra		79-132V ac, 47-63Hz
Off-state Voltage	Maximum	35V
On-state Current	Minimum Maximum	5mA @ 79V, 60Hz 12.3mA @ 132V, 60Hz
Off-state Current	Minimum	2.3mA (60Hz)
Input Impedance	Maximum	15K ohms @ 60Hz
Input Signal Delay	Off to on On to off	1.0ms 26ms (maximum) (allows for 1/2 cycle drop-out)
Output Specification	ons	
Outputs per Block		8 (1 group of 8)
Output Voltage Ran	ge	20-132V ac
Output Current Rati	ng Vertical Mtg. Horizontal Mtg.	300mA @ 60°C, 600mA @ 30°C 150mA @ 60°C, 300mA @ 30°C
Surge Current		10A for 50ms each, repeatable every 2 sec.
Minimum On-state (Current	50mA per output
Maximum On-state	Voltage Drop	1.5V peak @ 300mA
Off-state Leakage C	urrent (maximum)	3mA
Output Signal Delay Off to on On to off		1.0ms @ 60Hz; 1.0ms @ 50Hz 8.3ms @ 60Hz; 10.0ms @ 50Hz
General Specificat	ions	
External Power (inte external fuse require	ernally protected - no ed) Voltage Current	85–132V ac, 47–63Hz 150mA
Dimensions	Inches Millimeters	6.95H X 4.35W X 3.85D 176.5H X 110.5W X 98D
Isolation Power supply to RIO I/O Group-to-Group I/O Group-to-Logic		500V ac 1250V ac 1250V ac
Power Dissipation	Maximum	18.76 Watts
Thermal Dissipation	Maximum	63.97 BTU/hr
	nal Temperature Temperature	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing
Conductors	Wire Size Category	14 gauge stranded maximum 3/64 inch insulation maximum 1 ¹
1 You use this conduct	or category information for planr	ing conductor routing as described in the system level

You use this conductor category information for planning conductor routing as described in the system level installation manual.

1791-24AR Specifications		
Input Specifications		
Inputs per Block	24 (3 groups of 8)	
Nominal Input Current	11.0mA	
Nominal Input Voltage	120V ac	
On-state Voltage Range	79-132V ac, 47-63Hz	
Off-state Voltage Maximum	35V	
On-state Current Minimum Maximum	5mA @ 79V, 60Hz 12.3mA @ 132V, 60Hz	
Off-state Current Minimum	2.3mA (60Hz)	
Input Impedance Maximum	15K ohms @ 60Hz	
Input Signal Delay Off to on On to off	1.0ms 26ms (maximum) (allows for 1/2 cycle drop-out)	
Output Specifications		
Outputs per Block	1 group of 8 Form A (normally open) electromechanical relays	
Output Voltage Range (load dependent) ¹	20-132V ac @ 1A resistive maximum 20-30V dc @ 1A resistive maximum 125V dc @ 0.2A resistive maximum	
Output Current Rating (at rated power) ^{2, 3}	Resistive – P.F. = 1, cos θ = 1.0 1A @ 20–132V ac 1A @ 20–30V dc 0.2A @ 125V dc Inductive – P.F. = 0.4, cos θ = 0.4 0.5A @ 20–132V ac 1A @ 20–30V dc, L/R = 7ms 0.1A @ 125V dc, L/R = 7ms	
Surge Current (at rated power with inductive loads) ^{1, 3}	0.5A @ 20–132V ac, $\cos \theta$ = 0.4 1A @ 20–30V dc, L/R = 7ms 0.1A @ 125V dc, L/R = 7ms	
Power Rating (continuous and surge loads)	132W ac maximum for 132V ac resistive output 30W dc maximum for 30V dc resistive output 25W dc maximum for 125V dc resistive output 66VA maximum for 132V ac inductive output 30VA maximum for 30V dc inductive output 12.5VA maximum for 125V dc inductive output	
Contact Load Minimum	10mA per output	
Operate/Release Time	5ms (±1ms) typical	
Bounce Time Maximum	1ms	
Switching Frequency Maximum for contact cooling	1Hz (60 cpm) @ maximum rated output current 10Hz (600 cpm) @ minimum rated output current	
Off-state Leakage Current (maximum)	2mA (from snubber across contacts)	
Expected Life of Electrical Contacts	100K operations minimum @ rated loads	
Specifications continued on next page		

1791-24AR Specifications

General Specifications	
External Power (internally prote no external fuse required) Voltage Current	85-132V ac, 47-63Hz 150mA
Dimensions Inches Millimete	6.95H X 4.35W X 3.85D 176.5H X 110.5W X 98D
Isolation Power supply to RIC I/O Group-to-Group I/O Group-to-Logic Between open contri	1250V ac 1250V ac
Power Dissipation Maximur	n 11.36 Watts
Thermal Dissipation Maximur	n 38.74 BTU/hr
Environmental Conditions Operational Temper Storage Temperatur Relative Humidity	
Conductors Wire Siz Category	3/64 inch insulation maximum

Surge limiting circuitry is not provided in the module. For reliable operation, you must ensure that surges do not exceed either the voltage or current rating of the module.

² Spikes, peaks and surges must be within the power rating specifications.

³ Do not attempt to parallel outputs to increase load current. The output that turns on fastest would carry the full load current.

⁴ You use this conductor category information for planning conductor routing as described in the system level installation manual.

1791-32B0 Specifications		
Input Specification	S	
Inputs per Block		32 – 4 groups of 8
On-state Voltage Ra	inge	10-30V dc
On-state Current	Maximum Minimum	11.0mA @ 30V 2.5mA @ 10V
Off-state Voltage	Maximum	5V dc
Off-state Current	Minimum	1.5mA
Input Impedance	Maximum	3.4K ohms
Input Signal Delay	Fast Slow	1.0ms on; 5.0ms off (maximum) 1.0ms on; 18.0ms off (maximum)
General Specificat	ions	
External Power (interno external fuse re	, ,	19.2-30V dc 300mA
Dimensions	Inches Millimeters	6.95H X 4.35W X 3.85D 176.5H X 110.5W X 98D
I/O Grou	pply to RIO p-to-Group p-to-Logic	500V ac 500V ac 500V ac
Power Dissipation	Maximum	16.3 Watts
Thermal Dissipation	Maximum	55.6 BTU/hr
	nal Temperature Temperature	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing
Conductors	Wire Size Category	14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum 2 ¹

You use this conductor category information for planning conductor routing as described in the system level installation manual.

1791-0B32 Specifications

Output Specifications	
Outputs per Block	32 – 4 groups of 8
Output Voltage Range	10-30V dc
Output Current Rating Vertical Mtg. Horizontal Mtg.	500mA @ 60°C, 1A @ 30°C 250mA @ 60°C, 500mA @ 30°C
Surge Current	3A for 50ms each, repeatable every 2 sec.
Minimum On-state Current	1mA per output
Maximum On-state Voltage Drop	1.0V @ rated current
Off-state Leakage Current (maximum)	0.5mA
Output Signal Delay	0.5ms on; 1.0ms off (maximum)
General Specifications	
External Power (internally protected - no external fuse required) Voltage Current	19.2-30V dc 300mA
Dimensions Inches Millimeters	6.95H X 4.35W X 3.85D 176.5H X 110.5W X 98D
Isolation Power supply to RIO I/O Group-to-Group I/O Group-to-Logic	500V ac 500V ac 500V ac
Power Dissipation Maximum	19.2 Watts
Thermal Dissipation Maximum	65.5 BTU/hr
Environmental Conditions Operational Temperature Storage Temperature Relative Humidity	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing
Conductors Wire Size Category	14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum 2 ¹

You use this conductor category information for planning conductor routing as described in the system level installation manual.

1791-16BC Sp	ecifications	
Input Specifications		
Inputs per Block		16 – 2 groups of 8
On-state Voltage Ra	ange	10-30V dc
On-state Current	Maximum Minimum	11.0mA @ 30V 2.5mA @ 10V
Off-state Voltage	Maximum	5V dc
Off-state Current	Minimum	1.5mA
Input Impedance	Maximum	3.4K ohms
Input Signal Delay	Fast Slow	1.0ms on; 5.0ms off (maximum) 1.0ms on; 18.0ms off (maximum)
Output Specification	ons	
Outputs per Block		16 – 2 groups of 8
Output Voltage Ran	ge	10-30V dc
Output Current Rating Vertical Mtg. Horizontal Mtg.		500mA @ 60°C, 1A @ 30°C 250mA @ 60°C, 500mA @ 30°C
Surge Current		3A for 50ms each, repeatable every 2 sec.
Minimum On-state (Current	1mA per output
Maximum On-state	Voltage Drop	1.0V @ rated current
Off-state Leakage Current (maximum)		0.5mA
Output Signal Delay		0.5ms on; 1.0ms off (maximum)
Specifications con	tinued on next pag	ge
General Specificat	ions	
External Power (internally protected - no external fuse required) Voltage Current		19.2-30V dc 300mA
Dimensions	Inches Millimeters	6.95H X 4.35W X 3.85D 176.5H X 110.5W X 98D
Isolation Power supply to RIO I/O Group-to-Group I/O Group-to-Logic		500V ac 500V ac 500V ac
Power Dissipation Maximum		17.8 Watts
Thermal Dissipation Maximum		60.6 BTU/hr
Storage	ditions nal Temperature Temperature Humidity	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing
Conductors	Wire Size Category	14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum 2 ¹
1 You use this conduct system level installat		I or planning conductor routing as described in the

1791-	24B8	Speci	ificat	tions
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Input Specifications				
Inputs per Block		24 – 3 groups of 8		
On-state Voltage Rang	је	10-30V dc		
	Maximum Minimum	11.0mA @ 30V 2.5mA @ 10V		
Off-state Voltage	Maximum	5V dc		
Off-state Current	Minimum	1.5mA		
Input Impedance	Maximum	3.4K ohms		
,,	Fast Slow	1.0ms on; 5.0ms off (maximum) 1.0ms on; 18.0ms off (maximum)		
Output Specification	S			
Outputs per Block		8 – 1 group of 8		
Output Voltage Range	1	10-30V dc		
	Vertical Mtg. Horizontal	500mA @ 60°C, 1A @ 30°C 250mA @ 60°C, 500mA @ 30°C		
Surge Current		3A for 50ms each, repeatable every 2 sec.		
Minimum On-state Current		1mA per output		
Maximum On-state Vo	Itage Drop	1.0V @ rated current		
Off-state Leakage Current (maximum)		0.5mA		
Output Signal Delay		0.5ms on; 1.0ms off (maximum)		
General Specification	ns			
		19.2–30V dc 300mA		
	Inches Millimeters	6.95H X 4.35W X 3.85D 176.5H X 110.5W X 98D		
Isolation Power supply I/O Group-1	to-Group	500V ac 500V ac 500V ac		
Power Dissipation	Maximum	17.1 Watts		
Thermal Dissipation	Maximum	58.1 BTU/hr		
Environmental Conditions Operational Temperature Storage Temperature Relative Humidity		0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing		
	Wire Size Category	14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum 1 ⁴		

1791-24BR Specifications			
Input Specification	S		
Inputs per Block		24 – 3 groups of 8	
On-state Voltage Ra	inge	10-30V dc	
On-state Current	Maximum Minimum	11.0mA @ 30V 2.5mA @ 10V	
Off-state Voltage	Maximum	5V dc	
Off-state Current	Minimum	1.5mA	
Input Impedance	Maximum	3.4K ohms	
Input Signal Delay	Fast Slow	1.0ms on; 5.0ms off (maximum) 1.0ms on; 18.0ms off (maximum)	
Output Specification	ons		
Outputs per Block		1 group of 8 Form A (normally open) electromechanical relays	
Output Voltage Range (load dependent) ¹		20-132V ac @ 1A resistive maximum 20-30V dc @ 1A resistive maximum 125V dc @ 0.2A resistive maximum	
Output Current Rating (at rated power) ^{2, 3}		Resistive – P.F. = 1, cos θ = 1.0 1A @ 20–132V ac 1A @ 20–30V dc 0.2A @ 125V dc Inductive – P.F. = 0.4, cos θ = 0.4 0.5A @ 20–132V ac 1A @ 20–30V dc, L/R = 7ms 0.1A @ 125V dc, L/R = 7ms	
Surge Current (at rated power with inductive loads) ^{1, 3}		0.5A @ 20–132V ac, $\cos\theta$ = 0.4 1A @ 20–30V dc, L/R = 7ms 0.1A @ 125V dc, L/R = 7ms	
Power Rating (continuous and surge loads)		132W ac maximum for 132V ac resistive output 30W dc maximum for 30V dc resistive output 25W dc maximum for 125V dc resistive output 66VA maximum for 132V ac inductive output 30VA maximum for 30V dc inductive output 12.5VA maximum for 125V dc inductive output	
Contact Load	Minimum	10mA per output	
Operate/Release Time		5ms (±1ms) typical	
Bounce Time	Maximum	1ms	
Switching Frequency Maximum for contact cooling		1Hz (60 cpm) @ maximum rated output current 10Hz (600 cpm) @ minimum rated output current	
Off-state Leakage Current (maximum @ 132V ac)		2mA (from snubber across contacts)	
Expected Life of Electrical Contacts		100K operations minimum @ rated loads	
Specifications continued on next page			

1791-24BR Specifications

General Specifications		
External Power (internally protected - no external fuse required) Voltage Current		19.2-30V dc 300mA
Dimensions	Inches Millimeters	6.95H X 4.35W X 3.85D 176.5H X 110.5W X 98D
	pply to RIO -to-Group -to-Logic	500V ac 500V ac 500V ac
Power Dissipation Maximum		14.5 Watts
Thermal Dissipation	Maximum	49.4 BTU/hr
Environmental Conditions Operational Temperature Storage Temperature Relative Humidity		0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing
Conductors	Wire Size Category	14 gauge (2mm²) stranded maximum 3/64 inch insulation maximum 1 ⁴

Surge limiting circuitry is not provided in the module. For reliable operation, you must ensure that surges do not exceed either the voltage or current rating of the module.

² Spikes, peaks and surges must be within the power rating specifications.

³ Do not attempt to parallel outputs to increase load current. The output that turns on fastest would carry the full load current.

⁴ You use this conductor category information for planning conductor routing as described in the system level installation manual.

Symbols	16-point modules, <u>4-11</u>
Empty, <u>3-36</u>	32-point modules, <u>4-12</u> one assigned rack number 16-point and 32-point modules, <u>4-12</u>
B	16-point modules, <u>4-5</u> 32-point modules, <u>4-7</u> , <u>4-11</u> complementary I/O, <u>4-10</u>
block compatibility, <u>1-2</u>	indicators, location, <u>5-1</u>
	input compatibility, 2-1
С	input devices, typical, 2-1
compatibility, <u>1-2</u>	<u></u>
ac input modules, <u>2-1</u> ac output modules, <u>2-1</u>	L
dc input modules, 2-2	_
dc output modules, 2-1	LED indicators, <u>5-1</u>
extended node numbers, <u>3-38</u> other Allen–Bradley products, <u>2-2</u>	
complementary I/O, with 1/2-slot	M
addressing, <u>4-9</u>	mounting, DIN rail, 3-4
configuration switches, 4-1	mounting dimensions, 3-3
connecting block I/O, in a PLC system, 1-3	
	0
D	on-state voltage and currents, 2-3
description, P-2, 1-1	output circuits, dc, 2-7
400011ption, <u>1-2</u> , <u>1-1</u>	output compatibility, <u>2-5</u>
-	output currents, ac, <u>2-5</u>
E	
extended node capability, 3-37	R
F	related publications, P-2
features, <u>1-2</u>	remote I/O link, selecting speed, 3-38
fusing	remote I/O link connector, 1-3
output ratings and surge currents, <u>2-9</u> recommended fuses, <u>2-8</u>	remote I/O link wiring, 3-36
	S
I	scanning, 1-3
image table usage, <u>4-5</u>	schematics
16 input/16 output modules, <u>4-8</u>	ac output, 2-6
16-point input modules, <u>4-6</u> 16-point output modules, <u>4-6</u>	dc output, <u>2-7</u> simplified, <u>2-4</u>
24 input/8 output modules, <u>4-8</u>	series connections, SLC, <u>3-37</u>
32-point input modules, 4-8	simplified schematics, <u>2-4</u>
32-point output modules, <u>4-7</u> 8 input/8 output modules, <u>4-6</u>	specifications, A-1
complementary I/O	status indicators, <u>1-3</u>
16 and 32-point modules, 4-13	otatao indicatoro, <u>1.0</u>

surge suppression, <u>3-34</u> switch settings, <u>4-2</u> complementary I/O, <u>4-10</u>	1791–0A32, <u>3-12</u> 1791–0B16, <u>3-21</u> 1791–0B32, <u>3-26</u> 1791–16A0, <u>3-6</u>
complementary rack, <u>4-4</u> primary rack, <u>4-3</u>	1791–16AC, <u>3-1</u> 1791–16BO, <u>3-2(</u> 1791–16BC, <u>3-2(</u>
Т	1791–24A8, <u>3-16</u> 1791–24AR, <u>3-16</u>
terminal block pin numbering, 3-5 removal, 3-4 termination resistor, 3-34 throughput requirements, 3-38 troubleshooting chart, 5-2 Types of block I/O, 1-1	1791–24B8, 3-3(1791–24BR, 3-3) 1791–32A0, 3-1(1791–32B0, 3-24 1791–8AC, 3-8 1791–8AR, 3-9 1791–8BC, 3-22 1791–8BR, 3-23
types of block I/O, P-2	
W	

wiring connections, <u>3-4</u> 1791–0A16, <u>3-7</u>



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World Headquarters, Allen-Bradley, 1201 South Second Street, Milwaukee, WI 53204 USA, Tel: (1) 414 382-2000 Fax: (1) 414 382-4444